

Federal Communications Commission

FCC 99-243

FCC MAIL SECTION

Before the
FEDERAL COMMUNICATIONS COMMISSION
 Washington, D.C. 20554

DISPATCHED BY

In the Matters of)	
)	
Implementation of the Local Competition)	
Provisions of the Telecommunications Act)	CC Docket No. 96-98
of 1996)	
)	
Interconnection Between Local Exchange)	
Carriers and Commercial Mobile Radio)	CC Docket No. 95-185 ✓
Service Providers)	
)	
Area Code Relief Plan for Dallas and)	
Houston, Ordered by the Public Utility)	NSD File No. 96-8
Commission of Texas)	
)	
Administration of the North American)	CC Docket No. 92-237
Numbering Plan)	
)	
Proposed 708 Relief Plan and 630 Numbering)	IAD File No. 94-102
Plan Area Code by Ameritech-Illinois)	
)	
Petition for Declaratory Ruling)	NSD-L-96-15
Regarding Area Code Relief Plan for)	
Area Codes 508 and 617, filed by)	
the Massachusetts Department)	
of Public Utilities)	
)	
New York Department of Public Service)	
Petition for Expedited Waiver of)	NSD File No. L-98-03
47 C.F.R. Section 52.19(c)(3)(ii))	

**THIRD ORDER ON RECONSIDERATION
 OF SECOND REPORT AND ORDER AND
 MEMORANDUM OPINION AND ORDER**

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Released: October 21, 1999

By the Commission:

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I. INTRODUCTION

1. In amending the Communications Act of 1934¹ by passing the Telecommunications Act of 1996,² Congress sought to establish "a pro-competitive, de-regulatory national policy framework" for the United States telecommunications industry.³ On August 8, 1996, the Commission sought to implement this policy by adopting and releasing the *Local Competition Second Report and Order*,⁴ in which the Commission promulgated rules and policies to require incumbent local exchange carriers (LECs) to provide competitors with access to the incumbent LECs' networks sufficient to create a competitively neutral playing field for new entrants. Among these rules, the Commission required incumbent LECs to provide competitors with prompt notification of network changes and with nondiscriminatory access to directory assistance and directory listing to ensure that customers of all LECs would have access to accurate directory assistance information. The Commission also required incumbent LECs to provide competitors with "dialing parity," which would allow a customer to use the carrier of his or her choice for local and toll calls without having to dial extra digits to reach that carrier. Finally, the Commission adopted rules to ensure that telephone numbers would be distributed and area code relief implemented in a competitively neutral manner.

2. On July 19, 1999, the Commission released an order denying the petition for reconsideration of the *Local Competition Second Report and Order* filed by Beehive Telephone Company, Inc.⁵ Subsequently, on September 9, 1999, the Commission released an order resolving petitions for reconsideration of the *Local Competition Second Report and Order*'s rules implementing the requirement of section 251(b)(3)⁶ that LECs provide non-discriminatory access

¹ 47 U.S.C. §§ 151 *et seq.* ("Communications Act" or "the Act").

² Telecommunications Act of 1996, Pub. L. No. 104-104, 110 Stat. 56 ("1996 Act").

³ S. Conf. Rep. No. 104-230, 104th Cong., 2d Sess. 1 (1996) (Joint Explanatory Statement).

⁴ Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Interconnection Between Local Exchange Carriers and Commercial Mobile Radio Service Providers, Area Code Relief Plan for Dallas and Houston Ordered by the Public Utilities Commission of Texas, and Administration of the North American Numbering Plan, *Second Report and Order*, and *Memorandum Opinion and Order*, CC Docket No. 96-98, 11 FCC Rcd 19392, (1996) (*Local Competition Second Report and Order*), vacated in part *sub nom.* *People of the State of California v. Federal Communications Commission*, 124 F.3d 934 (8th Cir. 1997), rev'd, *AT&T Corp. v. Iowa Util. Bd.*, 119 S.Ct 721 (1999).

⁵ *Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Interconnection Between Local Exchange Carriers and Commercial Mobile Radio Service Providers, Area Code Relief Plan for Dallas and Houston Ordered by the Public Utilities Commission of Texas, and Administration of the North American Numbering Plan*, First Order on Reconsideration, CC Docket No. 96-98, FCC 99-170, 1999 WL 507245 (1999).

⁶ 47 U.S.C. § 251(b)(3).

to directory assistance, directory listing and operator services.⁷ In this Third Order on Reconsideration and Memorandum Opinion and Order, we resolve the issues concerning numbering administration raised in Petitions for Reconsideration or Clarification filed in response to the *Local Competition Second Report and Order*.⁸ We also resolve certain issues raised by the New York State Department of Public Service (NYDPS) concerning our 10-digit dialing rule,⁹ and resolve the Petition for Declaratory Ruling filed by the Commonwealth of Massachusetts Department of Public Utilities requesting that we clarify whether states may allow wireless

⁷ *Implementation of the Telecommunications Act of 1996, Telecommunications Carriers' Use of Customer Proprietary Network Information and Other Customer Information, Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, Provision of Directory Listing Information under the Telecommunications Act of 1934, as Amended*, Third Report and Order, CC Docket No. 96-115, Second Order on Reconsideration of the Second Report and Order, CC Docket No. 96-98, Notice of Proposed Rulemaking, CC Docket No. 99-273, FCC 99-227 (1999) (*Subscriber List Information/Directory Assistance Order and Notice*).

⁸ A list of petitioners and commenting parties appears at Appendix A.

SBC Communications Inc. (SBC) filed its Petition for Reconsideration on behalf of its subsidiaries, Southwestern Bell Telephone Company (SWBT) and Southwestern Bell Mobile Systems (SWBMS). SBC, however, did not file its Petition for Reconsideration until October 8, 1996, one day after the 30 day filing period required by section 405(a) of the Act had expired. See 47 U.S.C. § 405(a); 47 C.F.R. § 1.429(d). SBC filed a motion requesting that we accept its late-filed pleading. MFS filed a motion to dismiss SBC's late-filed Petition for Reconsideration and an opposition to SBC's motion to accept that pleading. In the *Local Competition Second Report and Order, Second Order on Reconsideration*, the Commission denied SBC's motion, see FCC 99-227, ¶ 112, n.318, but decided to treat SBC's Petition for Reconsideration as an informal comment.

On January 12, 1998, the State of New York Department of Public Service filed a Motion for Leave to File Supplemental Petition, Supplemental Petition for Reconsideration and an Affidavit in Support of Supplemental Petition for Reconsideration with the Commission. Because the NYDPS Supplemental Petition merely amends its timely-filed initial Petition for Reconsideration, we grant this motion. Issues addressed in Discussion Part I of the NYDPS Petition for Reconsideration are disposed of in the *New York Department of Public Service Petition for Expedited Waiver of 47 C.F.R. 52.19(3)(C)(ii)*, CC Docket No. 96-98, DA 98-1434 (rel. July 20, 1998). Issues addressed in Discussion Part II are addressed within this order. 47 U.S.C. § 154(j).

⁹ As discussed in paragraphs 28 through 45, *infra*, and in the *Local Competition Second Report and Order*, the Commission requires states to initiate mandatory ten-digit dialing where a state had implemented an area code overlay. The NYDPS had filed an application for review of the *July 20 New York Order* denying the NYDPS request for expedited waiver of the ten digit dialing rule. New York Department of Public Service Petition for Expedited Waiver of 47 C.F.R. Section 52.19(c)(3)(ii), *Order*, NSD File No. L-98-03, DA 98-1434, 13 FCC Rcd 13491 (1998) (*July 20 New York Order*). The NYDPS had also filed a petition to stay both the *July 20 New York Order* as well as ten digit dialing portion of the *Local Competition Second Report and Order*, for a period of seven months following the completion of judicial review of the orders. As discussed in paragraph 30, *infra*, the NYDPS also sought and was granted a stay of the Commission's 10 digit dialing requirement by the United States Court of Appeals for the Second Circuit.

customers to retain wireless telephone numbers in an area code¹⁰ subject to a "geographic split."¹¹ In future orders we will resolve petitions for reconsideration filed in response to the Commission's rules implementing dialing parity under section 251(b)(3) of the Act,¹² and network disclosure under section 251(c)(1) of the Act.¹³

II. EXECUTIVE SUMMARY

3. Section 251(e)(1) of the Act grants the Commission "exclusive jurisdiction over those portions of the North American Numbering Plan (NANP) that pertain to the United States."¹⁴ In this Order, we exercise that jurisdiction and affirm our area code implementation guidelines by declining to permit area code overlays based on major trading areas (MTAs),¹⁵ and by declining to require permanent number portability as a condition precedent to the implementation of area code overlays.¹⁶ We revise our guidelines by eliminating the requirement that an area code overlay plan include the assignment of at least one central office code (NXX code) to each new entrant that had no NXX codes in the original area code 90 days before

¹⁰ Area codes are derived from Numbering Plan Areas (NPAs) created in the 1940's by AT&T as part of an integrated toll dialing plan that involved dividing the U.S. and Canada into eighty-three "zones," each of them identified by three digits. These "zones" are now referred to as NPAs or area codes, and the three digits representing these areas are referred to as NPA codes or area codes. See *Administration of the North American Numbering Plan*, CC Docket No. 92-237, *Report and Order*, 11 FCC Rcd 2588, 2593 ¶ 8 (1995). Currently, the North American Numbering Plan (NANP) area consists of the United States, Canada, and a number of Caribbean countries. There are geographic NPAs which correspond to discrete geographic areas within the NANP Area and non-geographic NPAs that are instead assigned for services that transcend specific geographic boundaries, such as NPAs in the toll free 800-number format. See *Industry Numbering Committee, Central Office Code (NXX) Assignment Guidelines* (reissued April 1997) (*CO Code Guidelines*).

¹¹ See *Petition for Declaratory Ruling by Commonwealth of Massachusetts Department of Public Utilities*, NSD-L-96-15 (Oct. 9, 1996) (*DPU Petition*). A geographic split occurs when the geographic area of an existing area code is split into two parts, and roughly half of the telephone customers continue to be served through the existing area code and half must change to the new area code. See *Local Competition Second Report and Order*, 11 FCC Rcd at 19513 ¶ 273. A list the parties commenting on the *DPU Petition* is included in Appendix A.

¹² 47 U.S.C. § 251(b)(3).

¹³ 47 U.S.C. § 251(c)(1).

¹⁴ 47 U.S.C. § 251(e)(1), see *infra* ¶¶ 4-8.

¹⁵ See *infra* ¶¶ 9-13.

¹⁶ See *infra* ¶¶ 14-21.

introduction of the new overlay code.¹⁷ We affirm our area code guidelines' requirement that states must impose 10 digit dialing where they have implemented an area code overlay,¹⁸ and clarify that state commissions may allow callers to dial national 555 numbers using 7 digits, even if the call is placed from an area code subject to an overlay.¹⁹ In response to the Petition for Declaratory Ruling filed by the Commonwealth of Massachusetts Department of Public Utilities (MDPU), we find that state commissions may "take-back" or "grandfather" Type 2 wireless numbers when an area code undergoes a geographic split.²⁰ In addition, we authorize state regulatory commissions to resolve issues involving fees charged for the assignment and activation of NXX codes and we find that LECs are to assess no fees for opening NXX codes.²¹ We continue to extend many protections under the Act to paging service providers.²² Finally, we affirm that our numbering administration cost recovery formula is competitively neutral and that we will retain this method for the current funding year.²³ We note, however, that in a separate proceeding we have concluded that, in order to lessen the regulatory burden on all telecommunications carriers, we should consolidate and streamline six carrier reporting requirements²⁴ into one report.²⁵ In order to include cost recovery for the administration of the North American Numbering Plan in the unified report, we concluded that the NANP cost

¹⁷ See *infra* ¶¶ 22-27.

¹⁸ See *infra* ¶¶ 28-45.

¹⁹ See *infra* ¶¶ 46-52.

²⁰ See *infra* ¶¶ 53-71.

²¹ See *infra* ¶¶ 72-86.

²² See *infra* ¶¶ 87-91.

²³ See *infra* ¶¶ 92-100.

²⁴ These requirements are: NANP administration, 47 C.F.R. §§ 52.1 *et seq.*, Telecommunications Relay Services (TRS) Fund, 47 C.F.R. §§ 64.601 *et seq.*, federal universal service support mechanisms, 47 C.F.R. §§ 54.1 *et seq.*, 69.1 *et seq.*, and the cost recovery mechanism for long-term local number portability (LNP) administration, 47 C.F.R. §§ 52.21 *et seq.*

²⁵ 1998 Biennial Review - Streamlined Contributor Reporting Requirements Associated with Administration of Telecommunications Relay Services, North American Numbering Plan, Local Number Portability, and Universal Service Support Mechanisms, Report and Order, FCC 99-175, CC Docket No. 98-171 (rel. July 14, 1999) (*Contributor Reporting Requirements Order*) at ¶¶ 59-70.

recovery allocator should be changed to be consistent with the other reporting requirements.²⁶ This requirement will begin in the billing cycle beginning March 2000.²⁷

III. DISCUSSION

4. Congress, in enacting the 1996 Act, and the Commission, through rulemaking proceedings, have recognized that fair and impartial access to telephone numbering resources is critical for entities seeking to provide telecommunications services because "telephone numbers are the means by which telecommunications users gain access to and benefit from the public switched telephone network."²⁸ In order best to effectuate impartial access to telephone numbers on a national scale, section 251(e)(1) of the Act grants the Commission "exclusive jurisdiction over those portions of the North American Numbering Plan (NANP) that pertain to the United States."²⁹ Further, because some numbering issues are better resolved with the aid of state and local expertise, the Act states that "[n]othing in this paragraph shall preclude the Commission from delegating to state commissions or other entities all or any portion of such jurisdiction,"³⁰ allowing the Commission to delegate its exclusive authority over numbering issues. Based upon this statutory language, the Commission retained its authority to set policy on number administration matters but authorized the states to resolve certain matters involving the implementation of new area codes "subject to the Commission's numbering administration guidelines."³¹

A. Area Code Implementation Guidelines

5. Telephone numbers in the United States are composed of a 3-digit numbering plan area code (NPA code), a 3-digit central office code (NXX code) and a 4-digit line number. Area codes are assigned by Lockheed Martin IMS, which serves as the NANP Administrator (NANPA). Prior to Lockheed's selection as NANPA, the incumbent LEC within each geographic

²⁶ See *infra* ¶ 100.

²⁷ *Contributor Reporting Requirements Order* at ¶ 70.

²⁸ *Id.* at 19508; see 1996 Act; see Administration of the North American Numbering Plan, CC Docket No. 92-237, *Report and Order*, 11 FCC Rcd 2588, 2591 ¶ 261 (1995) (*NANP Order*).

²⁹ *Local Competition Second Report and Order*, 11 FCC Rcd at 19511 ¶ 4; 47 U.S.C. § 251(e)(1).

³⁰ 47 U.S.C. § 251(e)(1).

³¹ *Local Competition Second Report and Order*, 11 FCC Rcd at 19517 ¶ 283.

area had performed central office code assignment and area code relief functions,³² in collaboration with Bell Communications Research, Inc. (Bellcore).³³ In October, 1997, the

³² "Central office code" or "NXX code" refers to the second three digits (also called digits D-E-F) of a ten-digit telephone number in the form NXX-NXX-XXXX, where N represents any one of the numbers 2 through 9 and X represents any one of the numbers 0 through 9. 47 C.F.R. § 52.7(c). "Area code relief" refers to the process by which central office codes are made available when there are few or no unassigned central office codes remaining in an existing area code and a new area code is introduced. 47 C.F.R. § 52.7(b).

³³ Area codes were previously assigned by Bell Communications Research, Inc. (Bellcore), which was established on January 1, 1984, under the Plan of Reorganization as part of the divestiture of AT&T. Originally called the Central Services Organization, Bellcore was established to give support to the newly formed regional Bell Operating Companies in a manner similar to that which had been provided to AT&T by Bell Laboratories. *United States v. Western Electric*, 569 F. Supp. 1057, 1113-18 (D.D.C. 1983) (approving creation of Central Services Organization proposed in Plan of Reorganization); *aff'd sub nom. California v. United States*, 464 U.S. 1013 (1983); *see U.S. v. American Telephone & Telegraph Company and U.S. v. Western Electric Company*, Modification of Final Judgment, 552 F. Supp. 131 (D.D.C. 1982), *aff'd sub nom., Maryland v. United States*, 460 U.S. 1001 (1983) (MFJ). Originally, Bellcore had been owned and controlled jointly by the Regional Bell Holding Companies (RHCs). *See* Implementation of Section 273 of the Communications Act of 1934, as amended by the Telecommunications Act of 1996, CC Docket No. 96-254, *Notice of Proposed Rulemaking*, FCC 96-472, 62 FR 3638, 3645 (rel. Dec. 11, 1996) (*BOC Manufacturing NPRM*). The RHCs, however, sold Bellcore to Science Applications International Corporation (SAIC). *See* Letter from Louise L.M. Tucker, Bellcore, to Chmn. William Kennard, Commr. Michael Powell, Commr. Gloria Tristani, Commr. Harold Furchtgott-Roth, Commr. Susan Ness, A. Richard Metzger, Jr., and Geraldine Matise, FCC dated November 17, 1997. Bellcore is now known as Telcordia Technologies.

As new entities entered the telecommunications market, particularly wireless entrants in direct competition with the wireline industry, the wireline industry's continued administration of the NANP became more controversial. North American Numbering Plan, CC Docket No. 92-237, *Third Report and Order and Third Report and Order*, para. 4 (rel. Oct. 9, 1997) (*NANP Third Report and Order*), citing *NANP Order*, 11 FCC Rcd at 2594 ¶¶ 11-12. The Commission directed the North American Numbering Council, a federal advisory committee created to advise the Commission on numbering matters, to recommend to the Commission an independent, non-government entity to serve as NANPA. In October 1997, the Commission affirmed the selection of Lockheed Martin IMS as the new NANPA, noting that it would perform the numbering administration functions performed by Bellcore. *See NANP Third Report and Order* at paras. 1, 20, 59.

On December 21, 1998, Lockheed Martin IMS notified the Commission that it had signed an agreement to sell the division which serves as the NANPA, Lockheed Martin Communications Industry Services (CIS), to the management of that division and to an affiliate of E.M. Warburg, Pincus & Company, known as Warburg, Pincus Equity Partners, L.P. *See* Request of Lockheed Martin Corporation and Warburg, Pincus & Co. for Review of the Transfer of the Lockheed Martin Communications Industry Services Business from Lockheed Martin Corporation to an Affiliate of Warburg, Pincus & Co., CC Docket No. 92-237, NSD File No. 98-151, at 1, 5 (Dec. 21, 1998) (Lockheed Martin Request).

The Common Carrier Bureau solicited input from the public concerning the Lockheed Martin Request, asking that interested parties submit to the Bureau a list of issues and questions that should be addressed by Lockheed Martin IMS prior to Commission determination of the request. FCC Seeks Comment on Request for Expedient Review of the Transfer of the Lockheed Martin Communications Industry Services Business, *Public Notice*, CC

Commission affirmed the selection of Lockheed Martin IMS as the new NANPA, noting that it would perform the numbering administration functions previously performed by Bellcore, as well as area code relief planning and CO code administration, previously performed by the incumbent LECs.³⁴

6. Typically, there are 792 NXX codes available for assignment in an area code, counting every possible combination of three digits excluding numbers beginning with a 0 or a 1 and numbers ending with 11.³⁵ In turn, each NXX code has approximately 10,000 numbers available for assignment to individual customers. NXX codes are assigned to a particular geographic rate center in an area code³⁶ and a carrier with a particular NXX can only serve customers associated with the rate center to which the NXX is assigned. The number of NXXs associated with a rate center varies according to population density and the consequent demand for telephone numbers in the geographic area covered by the center.

7. The *Local Competition Second Report and Order* authorized the states, incumbent LECs, and the NANPA to continue to initiate area code relief plans and perform ongoing numbering administration functions pending transfer of numbering administration responsibilities to the new NANPA.³⁷ A new area code is assigned when almost all of the NXX codes in an area

Docket No. 92-237, NSD File No. 98-151, DA 99-117, at 6 (rel. Jan. 7, 1999). On January 27, 1999, the Bureau directed certain questions to Lockheed Martin, which Lockheed Martin addressed in a filing dated February 16, 1999. Lockheed Martin IMS Responses to Questions and Issues Regarding Transfer of the Lockheed Martin Communications Industry Services Business, CC Docket No. 92-237, NSD File No. 98-151.

On February 17, 1999, the Bureau gave notice of Lockheed Martin's responses, and solicited further comment from the public on whether the Lockheed Martin Request should be granted. FCC Seeks Comment on Request for Expedient Review of the Transfer of the Lockheed Martin Communications Industry Services Business, *Public Notice*, CC Docket No. 92-237, NSD File No. 98-151, DA 99-347 (rel. Feb. 17, 1999). Comments from the public were due on April 16, 1999. *Id.*

³⁴ See *NANP Third Report and Order*, 12 FCC Rcd at 23041-42, 23051-52, and 23071-72.

³⁵ *Local Competition Second Report and Order*, 11 FCC Rcd at 19511 ¶ 267, n.573.

³⁶ Rate centers are telephone company-designated geographic locations that are assigned vertical and horizontal coordinates within an area code. NEWTON'S TELECOM DICTIONARY, 11th Edition, at 498. See also Local Exchange Routing Guide (LERG), Volume 2, Section 1 at 24 (March 1997). Incumbent LECs have established the existing rate center configuration. See *Ex parte* letter from Judith E. Herrman, TCG, to William F. Caton, FCC, dated March 19, 1997 (TCG March 19, 1997 *ex parte*).

³⁷ *Local Competition Second Report and Order*, 11 FCC Rcd at 19536 ¶ 328.

code are consumed. States can implement new area codes through a geographic split,³⁸ a rearrangement of existing area code boundaries³⁹ or an area code overlay.⁴⁰ The Commission concluded that geographic splits and boundary realignments were presumptively consistent with our numbering administration guidelines.⁴¹ The Commission, in the *Local Competition Second Report and Order*, however, prohibited service-specific or technology-specific overlays, finding that such overlays are unreasonably discriminatory and anti-competitive.⁴²

8. The Commission authorized state commissions to implement area code overlays subject to the guidelines enumerated in the *Local Competition Second Report and Order* and section 52.19 of our rules.⁴³ Specifically, the Commission concluded that a state commission could choose to implement an all-services area code overlay plan only when the plan included the following: (1) mandatory 10-digit local dialing by all customers between and within area codes in the area covered by the new code; and (2) availability to every existing telecommunications carrier, including CMRS providers, authorized to provide telephone exchange

³⁸ A geographic split occurs when "the geographic area using an existing area code is split into two parts, and roughly half of the telephone customers continue to be served through the existing area code and half must change to the new area code." *Id.* at 19513 ¶ 273.

³⁹ States may realign area code boundaries to accommodate local needs. *Id.*

⁴⁰ An area code overlay occurs when the "new area code covers the same geographic area as an existing area code; customers in that area may thus be served through either code." *Id.*

⁴¹ *Id.* at 19517-18 ¶ 284.

⁴² *Id.* at 19518 ¶ 285. On March 31, 1998, subsequent to the close of the record on reconsideration of the *Local Competition Second Report and Order*, the Connecticut Department of Public Utility Control (Connecticut Department) filed a Petition for a Rulemaking (titled a Petition for "Amendment to Rulemaking") requesting that the Commission amend its rule against technology-specific or service-specific area code overlays. Pursuant to a public notice released by the Commission on April 17, 1998, comments and reply comments were solicited on the Connecticut Department's request. See Connecticut Department of Public Utility Control Files Petition for Rulemaking, Public Comment Invited, Public Notice, DA 98-743 (rel. April 17, 1998). The proceeding is currently pending before the Commission. The Commission has incorporated this and other related proceedings into the *Numbering Resource Optimization Notice*, in which it has announced its intent to reexamine its prohibition against technology specific overlays. Numbering Resource Optimization; Connecticut Department of Public Utility Control Petition for Rulemaking to Amend the Commission's Rule Prohibiting Technology-Specific or Service-Specific Area Code Overlays; Massachusetts Department of Telecommunications and Energy Petition for Waiver to Implement a Technology-Specific Overlay in the 508, 617, 781, and 978 Area Codes; California Public Utilities Commission; and the People of the State of California Petition for Waiver to Implement a Technology-Specific or Service-Specific Area Code, *Notice of Proposed Rulemaking*, FCC No. 99-122, CC Docket No. 99-200 (Released June 2, 1999) (*Numbering Resource Optimization Notice*) at ¶ 257.

⁴³ 47 C.F.R. § 52.19.

service, exchange access, or paging service in the affected area code 90 days before the introduction of a new overlay area code, of at least one NXX in the existing area code, to be assigned during the 90-day period preceding the introduction of an overlay.⁴⁴

9. On June 2, 1999, the Commission released the *Numbering Resource Optimization Notice*,⁴⁵ in which the Commission sought comment to establish national guidelines, standards, and procedures for number optimization. Subsequently, the Commission granted interim authority to particular state commissions to implement certain number optimization measures.⁴⁶ The Commission stated that these grants of interim authority are limited delegations of authority that do not abrogate the state commissions' obligations to follow the area code implementation guidelines established in the *Local Competition Second Report and Order*, and will be superseded by the national guidelines, standards, and procedures that will be adopted in response to the comments sought by the Commission in the *Numbering Resource Optimization Notice*.⁴⁷

1. Using MTAs to Define Overlay Areas

a. Background

10. In the *Local Competition Second Report and Order*, the Commission did not contemplate or discuss changing the geographic coverage of area code overlays, or the

⁴⁴ *Id.*

⁴⁵ *See supra*, n.42.

⁴⁶ *See* California Public Utilities Commission Petition for Delegation of Additional Authority Pertaining to Area Code Relief and NXX Code Conservation Measures, *Order*, CC Docket No. 96-98, FCC 99-248, NSD File No. L-98-136 (rel. Sept. 15, 1999) (*California Delegation Order*); Florida Public Service Commission Petition to Federal Communications Commission for Expedited Decision for Grant of Authority to Implement Number Conservation Measures, *Order*, CC Docket No. 96-98, FCC 99-249, NSD File No. L-99-33 (rel. Sept. 15, 1999); Massachusetts Department of Telecommunications and Energy's Petition for Waiver of Section 52.19 to Implement Various Area Code Conservation Methods in the 508, 617, 781, and 978 Area Codes, *Order*, CC Docket No. 96-98, FCC 99-246, NSD File No. L-99-19 (rel. Sept. 15, 1999); New York State Department of Public Service Petition for Additional Delegated Authority to Implement Number Conservation Measures, *Order*, CC Docket No. 96-98, FCC 99-247, NSD File No. L-99-21 (rel. Sept. 15, 1999); Maine Public Utilities Commission Petition for Additional Delegated Authority to Implement Number Conservation Measures, *Order*, CC Docket No. 96-98, FCC 99-260 (rel. Sept. 28, 1999) (*Maine Delegation Order*).

⁴⁷ *See, e.g., California Delegation Order* at ¶¶ 7-9 (citing *Pennsylvania Numbering Order*, at 19027, ¶ 26); *see also Pennsylvania Numbering Order* at 19014-16, ¶¶ 6-8 (clarifying that *Local Competition Second Report and Order* limited state authority over numbering issues to implementing area code relief to ensure fair and timely availability of numbering resources to all telecommunications carriers).

realignment of area codes to reflect Major Trading Areas (MTAs), or other newly proposed geographic areas.

b. *Discussion*

11. Omnipoint asks that we modify the area code implementation guidelines to permit area code overlays based on MTAs.⁴⁸ According to Omnipoint, a voluntary MTA-based area code assignment scheme would allocate number resources more efficiently, facilitate the entry of competition into the local telecommunications marketplace, and would not discriminate against any service or technology.⁴⁹ Omnipoint observes that, because most MTAs encompass several states, the Commission itself, and not the states, would be required to oversee the implementation of voluntary MTA area code overlays.⁵⁰ Omnipoint states that the scarcity of numbering resources harms customers and that solutions that differ from the traditional approach of state-by-state number resource allocation must be found.⁵¹

12. BellSouth states that Omnipoint's petition should be denied because it is procedurally improper and it is, in reality, a petition for rulemaking rather than a petition for reconsideration because it seeks to alter the underpinnings of the NANP's area code system and assignment guidelines.⁵² U S WEST states that the Commission should refer Omnipoint's proposal to the Industry Numbering Committee (INC) for initial consideration.⁵³ Omnipoint responds that it may request reconsideration of those aspects of the *Local Competition Second Report and Order* that delegate authority to the states and cause inefficiencies for its MTA-based PCS operations.⁵⁴ Omnipoint states that it raised the MTA-based area code proposal in this proceeding, but the *Local Competition Second Report and Order* did not address the merits of

⁴⁸ Omnipoint Petition at 7-8.

⁴⁹ *Id.* at 1-2. According to Omnipoint, MTAs were adopted as PCS license territories to allow licensees to tailor their systems to the natural geographic dimensions of PCS markets, and the Commission rejected geographic licenses based on LATA boundaries. *Id.* at 8.

⁵⁰ *Id.* at 16.

⁵¹ *Id.* at 5.

⁵² BellSouth Opposition at 6.

⁵³ U S WEST Opposition at 10 n. 14; *see also* BellSouth Opposition at 6.

⁵⁴ Omnipoint Reply at 4.

its contention, and thus the Commission's procedural rules permit Omnipoint to seek reconsideration of those portions of the rules and order that conflict with the proposal.⁵⁵

13. We decline in this order to implement the MTA-based area code proposal suggested by Omnipoint. The current geographic-based area codes and number allocation system were neither issues on which comments were solicited in the *Local Competition NPRM*⁵⁶ nor the result of Commission action in the *Local Competition Second Report and Order*. While we agree that innovative solutions to number exhaust must be developed, the present record is not sufficient to enable us to impose an MTA-based area code plan in this proceeding. We note that in the *Numbering Resource Optimization Notice*, the Commission seeks comment on the feasibility of expanded area overlays as a means of allocating new numbering resources to areas facing exhaust of existing NPAs.⁵⁷

2. Implementing Area Code Overlays in Conjunction with Telephone Number Portability

a. Background

14. The *Local Competition Second Report and Order* stated that circumstances in certain localities may justify the use of area code overlays and that states are uniquely situated to determine the type of area code relief that is best suited to local areas.⁵⁸ Area code overlays are sometime favored over geographic solutions based on splitting area codes because they do not require existing telephone customers to change their telephone numbers.⁵⁹ We also found, however, customers would find it less attractive to switch carriers if new entrants had to assign telephone numbers to their customers from the new, overlay area code, while incumbent LECs had telephone numbers available for assignment to their customers from both the overlay code and the old area code.⁶⁰

⁵⁵ Omnipoint Reply at 4-5.

⁵⁶ *Implementation of the Local Competition Provisions in the Telecommunications Act of 1996*, CC Docket No. 96-98, Notice of Proposed Rulemaking, 11 FCC Rcd 14171 (1996) (*Local Competition NPRM*).

⁵⁷ *Numbering Resource Optimization Notice*, at ¶ 255.

⁵⁸ *Local Competition Second Report and Order*, 11 FCC Rcd at 19517 ¶ 283.

⁵⁹ *Id.*

⁶⁰ *Id.* at 19519 ¶¶ 287-289.

15. In the *Local Competition Second Report and Order*, we acknowledged our previous finding that business and residential customers are often reluctant to switch carriers if they must change their telephone numbers to do so.⁶¹ We declined, however, to require the implementation of permanent number portability⁶² as a prerequisite to state implementation of NPA overlays.⁶³ We found that although permanent number portability, when fully deployed, will allow customers to keep their telephone numbers (including area codes) when they change local service providers, requiring permanent number portability prior to the implementation of an overlay would deny state commissions the option of implementing an overlay while many area codes are facing exhaust.⁶⁴ Based on these considerations, we declined to require permanent service provider number portability in an area code before an overlay code could be implemented.⁶⁵

b. *Discussion*

16. AT&T, Cox, MFS, MCI, NCTA, Sprint, and TCG maintain that area code overlays are inherently anticompetitive and should not be implemented without the deployment of permanent number portability to counter their discriminatory effects.⁶⁶ Several parties state that interim number portability is not a suitable alternative to permanent number portability and does not sufficiently mitigate the anti-competitive impact of overlays because it requires new entrants to offer their customers lower quality service.⁶⁷ According to NCTA, competitive LECs would face substantial competitive disadvantages in overlay areas where only interim number portability has been implemented⁶⁸ and MFS asserts that "interim portability entails significant additional costs, makes inefficient use of scarce numbering resources, and cannot be used in all customer

⁶¹ *Id.* at 19520 ¶ 290.

⁶² Section 153(30) of the Act defines number portability as "the ability of users of telecommunications services to retain, at the same location, existing telecommunications numbers without impairment of quality, reliability or convenience when switching from one telecommunications carrier to another." 47 U.S.C. § 153(30).

⁶³ *Local Competition Second Report and Order*, 11 FCC Rcd at 19519-20 ¶ 290.

⁶⁴ *Id.* at 19520 ¶ 290.

⁶⁵ *Id.* at 19520-21 ¶¶ 290-293.

⁶⁶ See AT&T Petition at 9; Cox Petition at 2,5; MFS Petition at 6, 9-10; MCI Opposition at 8; NCTA Opposition at 1-3; Sprint Opposition at 7-8; TCG Opposition at 3-4.

⁶⁷ AT&T Petition at 8-9; Cox Petition at 5; TCG Petition at 10-11.

⁶⁸ Cox Petition at 5; NCTA Opposition at 6.

situations."⁶⁹ TCG contends that RBOCs, which are also incumbent LECs, have no incentive to deploy permanent number portability because it is not on the competitive checklist under section 271 of the Act and the delay will thwart competition in overlay areas.⁷⁰ TCG requests that the Commission allow state commissions the discretion to impose a permanent number portability requirement, even if the Commission declines to do so.⁷¹

17. BANM, however, claims that parties have failed to produce evidence that interim number portability has been inadequate or unworkable, because it permits customers to keep their current numbers while switching to new service providers.⁷² AirTouch asserts that the use of overlays should not be postponed until permanent number portability has been implemented because the benefits of overlay relief, on balance, outweigh the concerns that interim number portability results in lower quality service to subscribers.⁷³ GTE and USTA state that requiring the implementation of permanent number portability before overlays can be used would essentially eliminate overlays as a source of area code relief because permanent number portability is still in its infancy and not yet technically feasible.⁷⁴

18. BANM and USTA contend that the Commission should not further intrude into the decision making of state commissions by foreclosing the use of overlays until permanent number portability is deployed.⁷⁵ Cox, however, argues that mandating the availability of permanent number portability before an overlay is implemented would not prevent states from adopting overlays because a state could simply enact speedier local deployment schedule for permanent number portability.⁷⁶

19. We continue to believe that we should not condition the use of area code overlays upon the national deployment of permanent number portability. Through the guidelines adopted in the *Local Competition Second Report and Order*, the Commission authorized the states to

⁶⁹ MFS Petition at 7-8.

⁷⁰ TCG Opposition at 5.

⁷¹ TCG Petition at 12.

⁷² BANM Opposition at 4-5; *see* PTG Opposition at 2-3; *see also* NYNEX Reply at 8.

⁷³ AirTouch Opposition at 12.

⁷⁴ GTE Opposition at 13; USTA Opposition at 4.

⁷⁵ BANM Opposition at 8; USTA Opposition at 4; *see also* SNET Opposition at 10.

⁷⁶ Cox Petition at 7.

implement area code overlays as a method of area code relief.⁷⁷ In that *Order*, the Commission also rejected suggestions that it condition the use of area code overlays on the prior availability of permanent number portability.⁷⁸ Instead, we decided that mandatory 10-digit dialing and the assignment of one NXX from the existing NPA for each new entrant competitor were sufficient safeguards to protect competition if a state commission adopted an area code overlay plan. To the extent that petitioners in this proceeding assert that area code overlays should be implemented only after permanent number portability is available, they merely restate the objections to overlays that were presented in the original proceeding. Further, because permanent number portability in the top 100 metropolitan statistical areas (MSAs) is substantially deployed,⁷⁹ petitioners' argument is largely moot.⁸⁰ Because petitioners have offered no new reason to require permanent number portability as a precondition for an area code overlay, we reject petitioners' requests for reconsideration of that aspect of our decision.

20. We have previously stated that "number portability is essential to ensure meaningful competition in the provision of local exchange services."⁸¹ In the *Local Competition Second Report and Order*, we stated that both interim and permanent number portability would allow customers to keep their telephone numbers when they changed telephone carriers.⁸² We have also stated that the BOC checklist in section 271(c)(2) clearly contemplates that interim number portability methods should serve only as temporary methods until long-term number portability can be provided.⁸³ As we discuss in paragraph 41, *infra*, interim number portability

⁷⁷ *Local Competition Second Report and Order*, 11 FCC Rcd at 19516-17 ¶¶ 281-283.

⁷⁸ *Id.* at 19519-20 ¶ 290.

⁷⁹ The Commission mandated that LECs provide interim number portability to any requesting carrier during the transition period prior to the implementation of permanent number portability. *Number Portability Order*, 11 FCC Rcd at 8369 ¶ 33. The phased deployment schedule for permanent number portability to be deployed in the 100 largest Metropolitan Statistical Areas commenced October 1, 1997, and concluded December 31, 1998. *Number Portability First Reconsideration Order*, 12 FCC Rcd at 7326 ¶ 27.

⁸⁰ Although the Commission issued an order forbearing from requiring commercial mobile radio service (CMRS) providers to supply service provider number portability in the top 100 Metropolitan Statistical Areas until November 24, 2002, *Cellular Telecommunications Industry Association's Petition for Forbearance from Commercial Mobile Radio Services Number Portability Obligations and Telephone Number Portability*, WT Docket No. 98-229, Memorandum Opinion and Order, FCC 99-19 (rel. Feb. 9, 1999) (*CMRS LNP Forbearance Order*), this decision does not justify any delay in efforts -- such as area code overlays -- to promote the efficient use of numbers by all carriers. *See id.*

⁸¹ *Number Portability Order*, 11 FCC Rcd at 8368 ¶¶ 30-31.

⁸² *Local Competition Second Report and Order*, 11 FCC Rcd at 19520 ¶ 290.

⁸³ *Number Portability Order*, 11 FCC Rcd at 8412 ¶¶ 115-116.

has technical limitations that do not fully ameliorate the perceived anticompetitive effects of overlays. In order to offset these anticompetitive effect, we adopted further safeguards in our area code guidelines, including a precondition of 10-digit dialing where a state intends to implement an all services overlay. We discuss petitions concerning our 10-digit dialing requirement in paragraphs 28-45, *infra*.

21. For the reasons stated above, we reaffirm our decision not to impose permanent number portability as a condition precedent to the implementation of area code overlay plans. We also emphasize that state commissions are authorized to make decisions regarding the relative merits of area code splits, boundary realignments, and overlays so long as they act consistently with the Commission's guidelines.

3. Allocation of a Single NXX Code

a. Background

22. In the *Local Competition Second Report and Order* the Commission adopted two provisions to ensure that competitors, especially new entrants, would not suffer competitive disadvantages when an area code overlay was implemented: local 10-digit dialing and the assignment of one NXX per new telephone exchange service provider.⁸⁴ In establishing the one-NXX-code-per-new-entrant requirement, the Commission concluded that a state commission could choose to implement an overlay only if it ensured that at least one NXX code would be available in the existing area code for release to every telecommunications carrier, including any CMRS provider, authorized to provide telephone exchange service, exchange access, or paging service in the existing area code during the 90-day period preceding the introduction of the overlay.⁸⁵ This requirement was designed to reduce the potential anti-competitive effect of an area code overlay by ensuring a new entrant access to numbering resources in both the old area code and new area code.⁸⁶ The Commission reasoned that otherwise an incumbent LEC would have a competitive advantage over a new entrant because the competing exchange service provider would have to assign its customers telephone numbers in the new area code overlay while the incumbent LEC could continue to assign numbers in the old area code to its customers.⁸⁷ The Commission noted that an incumbent LEC might have greater access to numbers in the old "desirable" area code because it was able to warehouse NXXs in the old code and recycle numbers from the old

⁸⁴ *Local Competition Second Report and Order*, 11 FCC Rcd at 19518 ¶ 286.

⁸⁵ *Id.*; see also 47 C.F.R. § 52.19(c)(3)(iii).

⁸⁶ *Local Competition Second Report and Order*, 11 FCC Rcd at 19519 ¶ 288.

⁸⁷ *Id.* at ¶ 289.

area code that were turned in by customers who moved, requested a new number, or changed to a different service provider.⁸⁸

b. Discussion

23. A number of parties argue that allotting one NXX to a new entrant carrier does not provide the new entrant a meaningful opportunity to compete in the older pre-overlay area code with an incumbent LEC who has usually reserved NXXs in the majority of rate centers in that area code.⁸⁹ AT&T explains that an incumbent LEC will be able to assign numbers to customers from rate centers across the entire old NPA while a new entrant carrier receiving a single NXX, pursuant to the Commission requirement, would be limited to assigning telephone numbers from a single geographic rate center.⁹⁰ AT&T, MFS, and TCG state that this disproportionate division of NXXs would handicap new entrants because they could not serve customers located outside of the geographic area of the central office associated with the one NXX and wanting numbers in the existing area code.⁹¹ In addition, the competitive advantage enjoyed by an incumbent LEC with NXXs in a majority of rate centers within an area code is enhanced as the incumbent LEC reuses numbers turned in by customers departing the area or changing carriers.⁹² BellSouth disagrees with these parties and instead urges the Commission to retract its statement in the *Local Competition Second Report and Order* that incumbent LECs' ability to warehouse NXXs in the old area code gives them an advantage over new entrants⁹³ and eliminate or modify the one-NXX -code-per-new-entrant requirement.⁹⁴

24. Ameritech, Bell Atlantic, BellSouth, NYNEX, SNET, and USTA assert that the one-NXX-code-per-new-entrant requirement will accelerate the consumption of numbering resources and force the early depletion of area codes because area code relief planners must set aside a significant number of NXXs to distribute among competing carriers during the 90 days

⁸⁸ *Id.*

⁸⁹ AT&T Petition at 6-7; Cox Petition at 4-5; MFS Petition at 8-9; TCG Petition at 5-7.

⁹⁰ AT&T Petition at 6-7.

⁹¹ *Id.* at 6-7; MFS Petition at 8; TCG Petition at 5-7. TCG notes, however, that the one NXX requirement may help wireless providers because, unlike wireline LECs, they can spread their NXX code assignment over their entire area code service area.

⁹² AirTouch Opposition at 9 and TCG Petition at 5.

⁹³ *Local Competition Second Report and Order*, 11 FCC Rcd at 19519 ¶ 289.

⁹⁴ BellSouth Petition at 7-8; BellSouth Reply at 2.

prior to the implementation of an area code overlay.⁹⁵ USTA states that area code relief planning could be disrupted as a "single new carrier would be able to exercise a veto right over an overlay plan by requesting a NXX in the existing area code 90 days prior to implementation;"⁹⁶ NYNEX and USTA note that a last minute cancellation of an area code overlay plan could undo months of work by numbering resource administrators and cause carriers to be unable to meet customer requests for new numbers.⁹⁷ PTG contends that the "sheer and growing number of new entrants" makes it impossible to implement the one-NXX-code-per-new-entrant requirement.⁹⁸

25. NYNEX, GTE, the Pennsylvania Commission, and USTA request that the Commission delete the one NXX-code-per-new-entrant requirement.⁹⁹ USTA maintains that NXXs should be assigned on a first-come, first-served basis as long as they are available in the old area code, with no reference to a 90-day time frame.¹⁰⁰ AT&T and MFS suggest that we mandate distribution of all of the remaining NXXs in the old area code when an overlay plan is implemented.¹⁰¹ AirTouch and TCG recommend that each certified carrier have sufficient NXXs in the old area code to serve the entire geographic area covered by the code prior to implementation of an area code overlay plan.¹⁰² BellSouth asserts that NXXs should be assigned only to authorized facilities-based carriers that do not already have NXXs 90 days prior to overlay implementation.¹⁰³ Several parties assert that state commissions are best positioned to

⁹⁵ Ameritech Opposition at 6; Bell Atlantic Opposition at 4; BellSouth Petition at 8; NYNEX Petition at 11-12; SNET Opposition at 9; USTA Petition at 10.

⁹⁶ USTA Petition at 10.

⁹⁷ NYNEX Petition at 12; USTA Petition at 10.

⁹⁸ PTG asserts that the California PUC has issued certificates of public convenience and necessity to seventy-one new providers of local exchange service. PTG Opposition at 4. This number has increased in the interim since the record closed in this proceeding. The Telecommunications Division of the California Public Utilities Commission lists on its Web site certificated competitive local carriers (facilities) and certificated competitive local carriers (resellers). The Division notes that companies may do business under more than one name, and therefore appear on a list more than once. As of 8/30/99, the list of certificated competitive local carriers (facilities) contained 99 names, and, as of 8/26/99, the list of certificated competitive local carrier (resellers) contained 94 names. See <http://www.cpuc.ca.gov/telecommunications/lists.htm>, visited 9/8/99.

⁹⁹ GTE Opposition at 12; NYNEX Petition at 11; Pennsylvania Commission Petition at 5; USTA Petition at 9.

¹⁰⁰ USTA Opposition at 6.

¹⁰¹ AT&T Petition at 9; MFS Petition at 9.

¹⁰² AirTouch Opposition at 8; Teleport Petition at 7.

¹⁰³ BellSouth Petition at 8; BellSouth Opposition at 3.

address local area code relief circumstances,¹⁰⁴ but that the one NXX-code-per-new-entrant requirement prevents state commissions from choosing an overlay as an area code relief plan option if there are not enough NXXs available for distribution to new entrant carriers.¹⁰⁵

26. We continue to believe that the disproportionate allocation of NXXs between the incumbent LECs and their competitors is a serious problem. Until recently, incumbent LECs acted as NXX Administrators,¹⁰⁶ and in that role they established the existing rate center configurations and assigned themselves NXXs in each rate center throughout each NPA in which they provide local telephone service. Under current call rating mechanisms, all local exchange carriers require at least one full NXX code (i.e., a block of 10,000 numbers) per rate center and competing wireline service providers are assigned a full NXX for each rate center in the geographic area in which they establish service.¹⁰⁷ In many areas this rate center configuration creates a shortage of NXX codes even if there remains a significant quantity of unassigned numbers because an incumbent LEC or competing wireline service provider is assigned a full NXX in order to serve customers in a particular rate center area, although the carrier or service provider may only have a few customers requiring telephone numbers.¹⁰⁸ Once an NXX code has been assigned, the entity receiving the NXX manages the numbers available within the NXX.¹⁰⁹ Thus, incumbent LECs retain the NXX codes that they previously assigned themselves and therefore have an abundance of available numbers in reserve from the older NXXs. We concluded in the *Local Competition Second Report and Order*¹¹⁰ that such "warehousing" of NXXs gives incumbent LECs, the dominant providers of local exchange service,¹¹¹ a competitive

¹⁰⁴ SNET Opposition at 8-9; Ohio PUC Opposition at 4-5; NYNEX Reply at 9; U S WEST Opposition at 13.

¹⁰⁵ Ameritech Opposition at 6; NYNEX Petition at 12; Pennsylvania Commission Petition at 5-6.

¹⁰⁶ See *supra* ¶ 5.

¹⁰⁷ See *Numbering Resource Optimization Notice* at ¶ 112.

¹⁰⁸ *Id.*

¹⁰⁹ See *CO Code Guidelines*.

¹¹⁰ *Local Competition Second Report and Order*, 11 FCC Rcd at 19519 ¶ 289.

¹¹¹ "Congress acknowledged that incumbent LECs . . . possess an approximate 99.7 percent share of the local market as measured by revenues." *Local Competition NPRM*, 11 FCC Rcd at 14175, ¶ 6, citing *Telecommunications Industry Revenue: TRS Fund Workshop Data*, FCC Industry Analysis Division, Feb. 1996. LEC revenues in 1994 were \$98.4 billion, while total Competitive Access Provider (CAP) revenue was \$287 million. Even though new local telephone service competitors continue to grow at a rapid pace, their presence remains less than 5% of the local market, as measured by total local service revenues. (FCC, Common Carrier Bureau, Industry Analysis Division, *Local Competition* (rel. Dec. 1998) at 1.

advantage over new entrants when an overlay is about to be introduced. In reaching this conclusion, we did not mean to suggest that incumbent LECs have been unfair or partial in their role as code administrators. We do, however, share petitioners' concerns that the disproportionate allocation of NXXs to incumbent LECs -- a logical result of their incumbency -- does give incumbent LECs an advantage over new entrants.

27. Despite our ongoing concern over the advantages of incumbency, however, we also agree with the majority of parties commenting on this issue that the requirement of one-NXX-code-per-new-entrant included in section 52.19(c)(3)(iii) of the Commission's rules does not significantly promote the interests of new entrants and competitive LECs seeking to compete with incumbent LECs in local telecommunications markets. We further agree that the assignment of one NXX to each new entrant creates uncertainty in the area code relief planning process and may actually spur the depletion of numbering resources. Therefore, we conclude that we should eliminate section 52.19(c)(3)(iii) of our rules, which provides that a state commission may choose to implement an all-service area code overlay plan only when the plan includes the assignment, during the 90-day period preceding the introduction of that overlay, of at least one NXX code to each new entrant.¹¹² Our modification to section 52.19 of our rules is contained in Appendix B, *infra*.¹¹³

4. Mandatory 10-Digit Dialing

a. Background

28. The *Local Competition Second Report and Order* requires that, when a state initiates an area code overlay, that state also require 10-digit dialing for every telephone call within and between all area codes in the geographic area covered by the overlay area code.¹¹⁴ The Commission reasoned that requiring 10-digit dialing for all calls would minimize dialing disparity between telephone customers using the old area code and customers using the new area code and thus ensure that the introduction of the overlay would not deter competition.¹¹⁵ Absent 10-digit dialing, telephone customers using the old area code would dial seven digits to call others with numbers in that area code, but users within the new overlay area code would have to dial 10 digits to reach customers in the old area code.

¹¹² 47 C.F.R. § 52.19(c)(3)(iii).

¹¹³ In light of our decision to eliminate our one NXX per new entrant rule, BellSouth's request that the rule only apply to facilities-based carriers is moot.

¹¹⁴ *Local Competition Second Report and Order*, 11 FCC Rcd at 19518 ¶ 286; see also 47 C.F.R. § 52.19(c)(3)(ii).

¹¹⁵ *Id.* at ¶ 287.

b. *Discussion*

29. Bell Atlantic, Jubon, NYNEX, the NYDPS, and the Pennsylvania Commission all filed petitions requesting that the Commission either rescind or modify the mandatory 10-digit local dialing requirement for all customers between and within area codes in the area covered by the new code.¹¹⁶ Further, on January 9, 1998, the NYDPS filed a petition for waiver of the 10-digit dialing rule for two NPAs to be implemented in New York City.¹¹⁷ On July 20, 1998, the Common Carrier Bureau, on delegated authority, denied the NYDPS request for a permanent waiver, but extended the period during which 10-digit dialing could be accomplished on a permissive basis.¹¹⁸

30. On August 17, 1998, the NYDPS filed an application to the Commission for review of the *July 20 New York Order*.¹¹⁹ On that same date, the NYDPS filed a petition to stay both the *July 20 New York Order* as well as the 10-digit dialing requirement of the *Local Competition Second Report and Order* for a period of seven months following the completion of judicial review of the orders.¹²⁰ Subsequently, on March 15, 1999, the NYDPS filed a petition for a writ of mandamus with the United States Court of Appeals for the Second Circuit, directing the Commission to act on the NYDPS petition for reconsideration of the 10-digit dialing rule as set forth in the *Local Competition Second Report and Order* as well as the NYDPS application for review of the Bureau's denial of the *July 20 New York Order*. On that day, the NYDPS also filed a motion with the Second Circuit for stay of the Commission's 10-digit dialing rule. On

¹¹⁶ Bell Atlantic Opposition at 3; Jubon Engineering Petition at 5; NYDPS Petition at 9; NYNEX Petition at 11; Pennsylvania Commission Petition at 5.

¹¹⁷ New York State Department of Public Service Petition for Expedited Waiver of 47 C.F.R. Section 52.19(c)(3)(ii). The Petition sought a permanent waiver of this rule on the bases that competition already exists in New York and thus 10-digit dialing would not effect competition; number portability ameliorates the anticompetitive effects of dialing disparities; and the requirement would unduly inconvenience callers in the New York City. *Id.*

¹¹⁸ New York Department of Public Service Petition for Expedited Waiver of 47 C.F.R. Section 52.19(c)(3)(ii), *Order*, NSD File No. L-98-03, DA 98-1434, 13 FCC Rcd 13491 (1998) (*July 20 New York Order*). On November 6, 1998, the NYDPS requested that this date be extended until January 15, 2000, to provide for necessary network upgrades and consumer education. *See* Letter from Lawrence G. Malone, NYDPS, to Lawrence E. Strickling, FCC, dated November 6, 1998. On December 4, 1998, the Bureau extended this permissive dialing period to April 15, 2000 in response to the NYDPS request. New York Department of Public Service Petition for Expedited Waiver of 47 C.F.R. Section 52.19(c)(3)(ii), *Order*, NSD File No. L-98-03, DA 98-2310 (adopted December 4, 1998) (*December 4 New York Order*).

¹¹⁹ New York State Department of Public Service Petition for Expedited Waiver, filed August 17, 1998 (NYDPS Review Petition).

¹²⁰ New York State Department of Public Service Petition for Stay, filed August 17, 1998 (NYDPS Stay Petition).

March 26, 1999, the Second Circuit granted the NYDPS motion for a stay of the Commission's 10-digit dialing rule in the State of New York until one year after the FCC rules on the NYDPS petition for reconsideration of the 10-digit dialing rule and on the NYDPS application for review of the *July 20 New York Order*, or until the Second Circuit rules on the NYDPS petition for Writ of Mandamus.¹²¹

31. In its filings before the Commission, the NYDPS contends that, under section 2(b)¹²² of the Act, jurisdiction over dialing patterns for intrastate calls remains with the states¹²³ and that the Commission's 10-digit dialing requirement is "tantamount to preempting the states with regard to dialing parity for intrastate calls."¹²⁴ NYDPS also argues that the Commission has not met the Supreme Court's standard for preemption of an activity traditionally regulated by the states. In addition, the NYDPS asserts that our jurisdiction with respect to numbering administration is limited to the "coordination and distribution" of telephone numbers under the NANP.¹²⁵ Several other parties also contend that because state commissions are best positioned to evaluate local conditions and make determinations as to whether 10-digit dialing is necessary, the Commission should not impose an inflexible 10-digit dialing requirement.¹²⁶ In addition, NYDPS contends that the 10-digit dialing mandate will force carriers to invest in more switching equipment to handle the additional holding time occasioned by dialing 10 instead of 7 digits and unnecessarily burden consumers with dialing additional digits when placing local calls.¹²⁷ Jubon argues that service providers will be forced to supply an informational announcement noting that the call was incorrectly dialed and be forced to supply additional telephone central office equipment, call processing, and message handling capacity without receiving additional revenue.¹²⁸ NYNEX and the Pennsylvania Commission assert that 7-digit local dialing for intra-NPA calls and 10-digit dialing for inter-NPA calls would be easier and less confusing to customers because

¹²¹ *People of the State of New York and Public Service Commission of the State of New York v. FCC and the United States of America*, No. 99-3015, slip op. at 1 (2d Cir. March 26, 1999) (order granting stay).

¹²² 47 U.S.C. § 152(b).

¹²³ NYDPS Petition at 4-5; NYDPS Stay Petition at 9-12; NYDPS Review Petition at 4-7.

¹²⁴ NYDPS Petition at 3; NYDPS Stay Petition at 6-7; NYDPS Review Petition at 3-4.

¹²⁵ NYDPS Supplemental Petition at 8 (citing *People of the State of California v. FCC*, 124 F.3d 934 (8th Cir. 1997)). See also NYDPS Stay Petition at 8; NYDPS Review Petition at 3.

¹²⁶ NYNEX Petition at 13; Bell Atlantic Opposition at 3; Pennsylvania Commission Petition at 2.

¹²⁷ NYDPS Petition at 8.

¹²⁸ Jubon Engineering Petition at 7.

it would be less disruptive of local dialing patterns.¹²⁹ Jubon suggests that the Commission mandate or permit 11-digit local dialing with a "1" + 10 digit format because the public is already familiar with the "1" + 10 digit toll dialing concept for long distance numbers.¹³⁰ MFS argues that some customers continue to believe that calls to an overlay area code are long distance calls, and this belief creates a disparity between the perceived value of the old area code versus the new overlay area code.¹³¹

32. The NYDPS also requests that we consider changing the existing numbering plan and that we formally investigate changes to the numbering plan that would, in general, minimize the number of digits customers must dial to place calls.¹³² The NYDPS states that the feasibility of 8-digit telephone numbers (which would increase the supply of numbers) should be examined thoroughly before 10-digit dialing is mandated for local calls.¹³³ In contrast, MFS contends that mandatory 10-digit dialing does not adequately address the anticompetitive effects of overlays but notes that the Commission should maintain the 10-digit dialing requirement if it continues to permit overlays.¹³⁴ AirTouch, MCI, and TCG argue that the elimination of mandatory 10-digit dialing would impede competition because potential customers would be reluctant to subscribe to the services of a competitive LEC or new entrant service provider as they would mostly have numbers available to offer customers from the overlay area code while an incumbent LEC would have more numbers available to offer customers in the old area code.¹³⁵ AirTouch states that incumbent LECs will be able to assign more numbers from the old area code to customers "due to the large supply of numbers they have been able to stockpile as the result of temporary shelving of returned telephone numbers."¹³⁶ Several petitioners note that, if the Commission continues to allow the implementation of area code overlays, then it should retain the 10-digit dialing requirement because it eliminates local dialing disparity and helps to ensure competitive

¹²⁹ NYNEX Petition at 13; *see* Pennsylvania Commission Petition at 4.

¹³⁰ Jubon Engineering Petition at 4-5.

¹³¹ MFS Petition at 6.

¹³² NYDPS Petition at 11.

¹³³ *Id.*

¹³⁴ MFS Opposition at 7-8.

¹³⁵ AirTouch Reply at 3; MCI Opposition at 3; TCG Opposition at 9-10.

¹³⁶ AirTouch Reply at 3.

neutrality.¹³⁷ AirTouch, MCI, and Teleport assert that incumbent LEC customers, most of whom would have numbers in the old area code, would only have to dial 7 digits to call others with numbers in the old area code while customers subscribing to the competitive LEC or new entrant service provider, most of whom would more likely have numbers assigned in the new overlay area code, would have to dial 10 digits to place calls to reach customers in the old area code.¹³⁸ AirTouch notes that wireless carriers typically have a higher fill factor per NXX code (over 90%) than do incumbent LECs (approximately 50%); thus, wireless customers will bear a disproportionate burden of 10-digit dialing.¹³⁹

33. The Pennsylvania Commission and the NYDPS point to interim and long-term number portability as an alternative solution to mitigating the potential dialing disparity problems between customers in the old and new area codes that the Commission's 10-digit dialing requirement seeks to address.¹⁴⁰ The Pennsylvania Commission states that number portability undermines the FCC's assumption that customers would find it less attractive to switch carriers because competing exchange service providers would have to assign their customers numbers in the new overlay area codes because incumbent LEC customers could switch to a competitive LEC and still retain their 7-digit telephone number.¹⁴¹ Thus, the Pennsylvania Commission requests that the Commission "make an exception to the mandatory 10-digit dialing requirement when long-term number portability becomes available."¹⁴² Further, NYDPS and NYNEX argue that the assumption that all of the competing carriers will be relegated to supplying numbers in the overlay code is erroneous because competitive LECs and other competing carriers will have a significant number of NXX codes assigned to them in existing area codes and thus will be able to assign telephone numbers to their customers from the old area codes.¹⁴³

34. Both NYNEX and the NYDPS request that the Commission clarify that it does not intend to apply retroactively the mandatory 10-digit local dialing requirement to the 917 area

¹³⁷ AT&T Opposition at 15-16; *see* Cox Opposition at 2; MCI Opposition at 3; MFS Opposition at 7-8; Sprint Opposition at 8; TCG Opposition at 8-10; U S WEST Opposition at 12.

¹³⁸ *Id.* at 3; MCI Opposition at 3; TCG Reply at 11.

¹³⁹ AirTouch Reply at 3.

¹⁴⁰ NYDPS Petition at 7-8; Pennsylvania Commission Petition at 4-5.

¹⁴¹ Pennsylvania Commission Petition at 5.

¹⁴² *Id.* at 5.

¹⁴³ NYDPS Petition at 7; NYNEX Petition at 13-14.

code overlay implemented in New York City during 1992.¹⁴⁴ The 917 overlay plan currently allows 7-digit dialing within the same NPA and 1+10 digit dialing among the three NPAs in New York City, 212, 718, and 917.¹⁴⁵ Although Cox does not oppose the requests by NYNEX and NYDPS that the mandatory 10-digit local dialing requirement be applied to prospective overlay plans only, Cox notes that the 917 overlay should not serve as a model of an all-services overlay plan successfully implemented without the 10-digit dialing requirement, because the 917 overlay is not an all-services overlay, was not introduced in a competitive market and is not used for regular residential and business telephone lines.¹⁴⁶

35. We deny petitioners' requests for reconsideration of our rule that all-services area code overlay plans include mandatory 10-digit dialing. We also deny the NYDPS application for review of the *July 20 New York Order*.¹⁴⁷ We reaffirm that such overlay plans must include 10-digit dialing for all local calls between and within area codes in the area served by an overlay.¹⁴⁸ We emphasize, however, that states are authorized to continue overseeing the introduction of new area codes insofar as they are consistent with our numbering administration guidelines.¹⁴⁹ In our *Local Competition Second Report and Order*, we clarified the *Ameritech Order*¹⁵⁰ by explicitly prohibiting service-specific or technology-specific area code overlays and instituted two conditions that a state must include in any area code overlay plan: 10-digit local dialing and the

¹⁴⁴ NYDPS Petition at 9, n.1; NYNEX Petition at 14.

¹⁴⁵ NYNEX Petition at 14.

¹⁴⁶ Cox Opposition at 3-4

¹⁴⁷ The NYDPS request for a stay is moot in light of the Second Circuit's March 26 stay order.

¹⁴⁸ The New York City 917 overlay area code permits 7-digit dialing within an NPA and thus, does not meet our 10-digit local dialing requirement for implementation of an overlay. We, however, do not apply the mandatory 10-digit local dialing requirement to the 917 area code overlay because its 1992 implementation preceded the adoption of rule 52.19(c)(ii), which became effective October 6, 1996. We also note that on August 10, 1999, the Illinois Commerce Commission petitioned the Commission for a temporary waiver of the rules requiring 10-digit dialing in overlay areas. The Illinois Commission states that it is implementing several overlay area codes within the next 18 months, and argues that a waiver is justified because requiring 10-digit dialing in a "piecemeal fashion" as each overlay is implemented will exacerbate customer confusion and deny the Illinois Commission and carriers time to develop and administer a comprehensive customer education program. Comments in response to the petition were due on September 16, 1999. Reply comments are due on September 30, 1999. See Common Carrier Bureau Seeks Comment on the Illinois Commerce Commission's Petition for Expedited Temporary Waiver of 47 C.F.R. 52.19(c)(3)(ii), *Public Notice*, NSD File No. L-99-65, DA 99-1631 (rel. August 16, 1999).

¹⁴⁹ *Local Competition Second Report and Order*, 11 FCC Rcd at 19512 ¶ 272.

¹⁵⁰ Proposed 708 Relief Plan and 630 Numbering Plan Area Code by Ameritech-Illinois, IAD File No. 94-102, *Declaratory Ruling and Order*, 10 FCC Rcd 4596 (*Ameritech Order*).

allocation of one NXX per carrier.¹⁵¹ We adopted a mandatory 10-digit local dialing requirement to ensure that local dialing disparity does not deter competition in the local telecommunications marketplace. We explained that in an overlay situation, competing exchange service providers, most of which would be new entrants to the market, would have to assign to their customers numbers in the new area code while incumbent LECs would be able to assign to their customers numbers in the old area code. Thus, competitive LECs' customers in the new overlay code would have to dial 10 digits much more often than the incumbent LECs' customers in the old area code, thereby making it less attractive for customers to switch to competitive LECs.¹⁵²

36. We disagree with the NYDPS assertions that the Commission's authority to impose mandatory 10-digit local dialing as a condition for the implementation of an area code overlay is limited by section 2(b) of the Act,¹⁵³ that the Commission has not met the Supreme Court's standard for preemption of an activity traditionally regulated by the states, and that the 10-digit dialing requirement is not the type of activity envisioned as a function of numbering administration.¹⁵⁴ In *Louisiana Public Service Commission v. FCC*,¹⁵⁵ the Supreme Court decided that, to overcome section 2(b)'s limits on the Commission's jurisdiction with respect to intrastate communications service, Congress must either modify section 2(b) or grant the Commission additional authority.¹⁵⁶ In section 251(e)(1) of the Act, Congress explicitly granted such additional authority to the Commission when it mandated that the Commission has "exclusive jurisdiction over those portions of the North American Numbering Plan (NANP) that pertain to the United States."¹⁵⁷ In the *NANP Order*, the Commission noted that access to national

¹⁵¹ We rescind the requirement of one NXX code per new entrant in section 52.19(c)(3)(iii) of the Commission's rules. See *supra* ¶¶ 22-27.

¹⁵² *Local Competition Second Report and Order*, 11 FCC Rcd at 19518-19 ¶ 287.

¹⁵³ 47 U.S.C. § 152(b).

¹⁵⁴ NYDPS Supplemental Petition at 7-8.

¹⁵⁵ *Louisiana Public Service Comm'n v. FCC*, 476 U.S. 355 (1986) (*Louisiana PSC*).

¹⁵⁶ See *Louisiana PSC*, 476 U.S. at 368-369.

¹⁵⁷ 47 U.S.C. § 251(e)(1). We also disagree with the NYDPS that section 2(b) deprives the Commission of jurisdiction under section 251(e)(1) of the Act over intrastate dialing patterns and is limited to "the coordination and distribution of all telephone numbers in the United States." The NYDPS relies on a misreading of the Eighth Circuit's ruling in *California v. FCC*, 124 F.3d 934 (8th Cir. 1997). A plain reading of *California v. FCC* indicates that the case has no application to the issue of the Commission's jurisdiction over intrastate dialing patterns. In that portion of *California* devoted to numbering administration, the Eighth Circuit declined to rule on whether the methodology that the Commission adopted for cost recovery of the administration of the NANP was "competitively neutral," as required by the Act. The court held that the issue was not ripe for review. 124 F.3d at 944. In the introductory section to this part of the Order, the court stated that "[n]umbering administration involves the

numbering resources is essential to entities desiring to participate in the telecommunications industry; it pointed out the linkage between central office code availability and the growth of competition in the LECs' core businesses; and it concluded that the functions associated with NPA code administration should be centralized and transferred from the LECs to a NANP Administrator.¹⁵⁸ Section 2(b) thus imposes no limitation upon the Commission's exclusive authority under section 251(e) to perform ongoing numbering administration functions.¹⁵⁹

37. Further, the NYDPS's attempt to characterize this issue as a "dialing parity" issue under section 251(b)(3) is based on an erroneous reading of the Act. "Dialing parity" is a defined term in the Act,¹⁶⁰ that requires that a customer be able to access the carrier of his or her choice without having to use any access codes. Although the Commission, in its discussion of the 10-digit dialing rule, refers to the dialing "disparity" that would occur absent the rule, the Commission's decision to require 10-digit dialing has nothing to do with "access codes," and nowhere is based on section 251(b)(3) of the Act. Rather, the Commission's rule is grounded in its exclusive jurisdiction over the administration of the North American Numbering Plan as granted by section 251(e)(1) of the Act.

coordination and distribution of all telephone numbers in the United States." The Eighth Circuit made no reference to Commission jurisdiction pursuant to section 251(e)(1), let alone rendered a decision limiting that jurisdiction. The NYDPS argument is an attempt to bootstrap a remark made in dicta in a decision completely irrelevant to this issue into an Eighth Circuit ruling limiting the numbering administration jurisdiction of the Commission. Even if the Eighth Circuit's language had some relevance to the Commission's jurisdiction over intrastate dialing patterns, by using the word *involves*, the Eighth Circuit merely indicates that it regards the coordination and distribution of all telephone numbers as "included as a necessary circumstance" of the administration of the NANP (see Random House Dictionary of the English Language (College Edition 1968)), not as the defining limit of the activities over which the Commission had jurisdiction. Finally, any validity that the NYDPS argument that section 2(b) precludes Commission jurisdiction over all aspects of numbering administration has been discredited by the Supreme Court's recent holding in *AT&T Corp. v. Iowa Utilities Bd.*, 119 S. Ct. 721 (1999) that FCC jurisdiction "always follows where the Act applies." *Id.* at 731. Thus, the NYDPS argument that the Commission's exclusive jurisdiction over numbering administration does not extend to intrastate dialing patterns is unsupported by the statute, industry practice and case law.

¹⁵⁸ *NANP Order*, 11 FCC Rcd at 2620-21 ¶ 77.

¹⁵⁹ In the *Local Competition Second Report and Order* the Commission stated that states must act consistently with federal numbering guidelines concerning area code relief designed to ensure the fair and timely availability of numbering resources to all telecommunications carriers. *Local Competition Second Report and Order*, 11 FCC Rcd at 19516-17 ¶ 281.

¹⁶⁰ 47 U.S.C. § 153(15).

38. In addition, the *Ameritech Order*, which preceded the enactment of section 251(e), concluded that the Commission may preempt state actions concerning the NANP.¹⁶¹ Section 251(e)(1) clearly augments this authority. Although the Commission has exclusive jurisdiction over numbering administration issues, the Commission stated in the *Local Competition Second Report and Order* that state commissions were uniquely situated to determine what type of area code relief best accommodates local circumstances¹⁶² and authorized states to resolve matters involving the implementation of new area codes, subject to Commission guidelines for numbering administration.¹⁶³ The Commission retains authority to set policy with respect to all facets of numbering administration in the United States.¹⁶⁴

39. We agree with AT&T, MCI, Sprint, TCG, and U S WEST that confusion regarding the dialing of toll versus local calls quickly dissipates as consumers become accustomed to local 10-digit dialing. We reject, however, Jubon's proposal that we adopt 1 + 10-digit dialing for local numbers. The public interest is well-served by a uniform dialing pattern, such as 10-digit dialing for all local calls and 1 + 10 digits for all long distance calls, which clearly differentiates between local and toll calls. We also decline to consider the NYDPS 8-digit telephone number plan in this proceeding, as the NPA-NXX-XXXX structure for telephone numbers was not an issue raised in either the *Local Competition NPRM* or the *Local Competition Second Report and Order* and thus, comment was not solicited on that issue. In addition, we reject the contentions of NYDPS and Jubon that we should abandon the 10-digit dialing requirement because it will force carriers to invest in more switching equipment to handle additional holding time occasioned by dialing 10 instead of 7 digits and informational announcements. Parties have presented no information to support their contentions. Moreover, as we balance the public interest served by pro-competitive policies in the telecommunications marketplace against any costs that carriers may incur, such as costs of consumer education or modest incremental additions to switching equipment, we believe that the public generally is best served by our rule requiring that all carriers' customers employ similar dialing patterns when making local calls.

40. Further, we do not agree with claims made by the Pennsylvania Commission and NYDPS that interim and long-term number portability will reduce the competitive disparity that the Commission's mandatory 10-digit dialing requirement seeks to address. In the *Local Competition Second Report and Order*, the Commission required mandatory 10-digit dialing for

¹⁶¹ *Ameritech Order*, 10 FCC Rcd at 4602 ¶ 14.

¹⁶² *Local Competition Second Report and Order*, 11 FCC Rcd at 19517 ¶ 283.

¹⁶³ *Id.* at 19516 ¶ 281.

¹⁶⁴ *Id.* at 19512 ¶ 271.

all local calls in areas served by overlays to minimize any local dialing disparity that could otherwise deter competition.¹⁶⁵ We explained that competing local exchange service providers, most of which would be new entrants to the market, would have to assign numbers in the new area code to their customers while incumbent LECs would be able to assign numbers in the old area code to their customers.¹⁶⁶ The Bureau recently rejected a Pennsylvania Commission petition for waiver of the 10-digit dialing requirement.¹⁶⁷ The Bureau concluded that although interim and long-term number portability will allow an incumbent LEC customer to retain its telephone numbers, including the area code, if that customer switches to a competitive LEC, number portability does not ameliorate the dialing disparity that would exist between the old area code and the new area code sufficiently to justify the elimination of the 10-digit dialing requirement.¹⁶⁸ For example, most new numbers would likely be assigned from the overlay. Thus, the Bureau found that new customers in the area and existing customers who obtain additional lines would not "port" numbers from the old NPA. Because the incumbent would be likely to have more numbers in the old NPA than competitive LECs, it would be better able to assure its new customers the convenience of 7-digit dialing for the majority of their local calls. The Bureau acknowledged that competitive LECs would have NXXs in some rate centers in the old NPA, and consequently may be able to assign numbers in that NPA to some customers, but concluded that, overall, it is more likely that the incumbent LEC will be able to assign a number in the old NPA because the incumbent LEC will have more NXX numbers in more rate centers in the old NPA than competitive LECs would have. As a consequence, the Bureau concluded that for the new customers' lines and the existing customers' second lines in the new NPA, there would continue to be a dialing disparity.¹⁶⁹ We agree with the Bureau, and conclude that, in the absence of mandatory 10-digit dialing, a customer could find it less attractive to obtain service from a competitive LEC solely because the incumbent LEC would have access to a larger pool of NXXs in the old NPA.

41. We note that long term number portability is substantially deployed in the top 100 MSAs, thus minimizing the current relevance of interim number portability to our 10-digit dialing rule. We agree with the Bureau's conclusion in the *Pennsylvania Commission Waiver Order* that without the 10-digit dialing requirement, technical drawbacks inherent in implementing interim

¹⁶⁵ *Local Competition Second Report and Order*, 11 FCC Rcd at 19518 ¶ 286.

¹⁶⁶ *Id.* at 19519 ¶ 289.

¹⁶⁷ Pennsylvania Public Utility Commission Petition for Expedited Waiver of 47 C.F.R. Section 52.19 for Area Code 412 Relief, CC Docket No. 96-98, *Order*, 12 FCC Rcd 3783, 3792-93 ¶¶ 17-19 (1997) (*Pennsylvania Commission Waiver Order*).

¹⁶⁸ *Id.* at ¶ 18.

¹⁶⁹ *Id.* at ¶ 19.

number portability prevent interim number portability from overcoming the anti-competitive effects of an area code overlay.¹⁷⁰ The remote call forwarding (RCF) service used to achieve interim number portability creates a slight dialing delay for customers as their calls are forwarded from the old number to the new number.¹⁷¹ In the *Number Portability Order*, we also found that the current, technically feasible methods of providing number portability, such as RCF, have other significant limitations.¹⁷² For example, customers that obtain interim number portability through RCF lose caller ID and certain other local area signalling services.¹⁷³ In addition, the transmission quality of calls for customers using RCF is sometimes degraded.¹⁷⁴ For these reasons, even though interim number portability allows a caller to retain his or her 7-digit number when the caller changes carriers, it does not create a level playing field between incumbent LECs and competitive LECs,¹⁷⁵ nor does it alleviate local dialing disparity between the old area code and the new overlay area code.

42. Moreover, the Commission recognized in the *Local Competition Second Report and Order* that long-term number portability would "reduce the anti-competitive impact of overlays"¹⁷⁶ but would not obviate the need for mandatory 10-digit dialing.¹⁷⁷ Although it will allow customers to change service providers without the service and technical limitations of interim number portability, long-term number portability does not overcome the dialing disparity that would exist between the old NPA and the new NPA.¹⁷⁸ When an area code overlay is first implemented, the majority of customers will be in the old area code.¹⁷⁹ If the customers located in the old area code were to enjoy the convenience of dialing only 7 digits to contact one another and had to dial 10 digits to contact customers in the new area code, telephone numbers in the old area code would be more desirable. New customers are likely to seek the same convenience by

¹⁷⁰ *Id.*

¹⁷¹ *Id.*

¹⁷² *Number Portability Order*, 11 FCC Rcd at 8409-10 ¶¶ 110-111.

¹⁷³ *Pennsylvania Commission Waiver Order*, 12 FCC Rcd at 3793 ¶ 18.

¹⁷⁴ *Id.*

¹⁷⁵ *Id.*

¹⁷⁶ *Id.* at 3793 ¶ 19.

¹⁷⁷ *Id.*

¹⁷⁸ *Id.*

¹⁷⁹ *Local Competition Second Report and Order*, 11 FCC Rcd at 19519 ¶ 287.

requesting numbers from the old area code. Further, because the Commission has extended the date by which CMRS providers must implement long term number portability until November 24, 2002,¹⁸⁰ wireless customers would not enjoy even the limited benefit that long term number portability offers.

43. NYDPS and NYNEX assert that competitive LECs and other competing carriers have a significant number of NXX codes assigned to them in existing area codes and thus will be able to assign telephone numbers to their customers from the old area code. This claim fails to take into account the current system of distributing NXXs in association with geographic rate centers. Some states require that wireline competitive LECs use the incumbent LEC rate plans, which require that a competitive LEC receive an NXX from each rate center that a competitive LEC wishes to serve. The incumbent LEC is likely to have NXXs in each rate center, whereas individual competitive LECs or other service providers may only have NXXs in a few rate centers. Consequently the competitive LECs and other entities may only be able to serve customers in limited geographic areas within the old area code or else they will need additional NXXs thereby creating increasing requests for NXXs in the old area code. Moreover, it is likely that some carriers or telephone exchange service providers may be new entrants to the market and have no NXXs in the old area code. Thus, as competitive LECs and new entrants expand their service areas or begin to offer services, they will have to obtain NXXs from the overlay area code. Without mandatory 10-digit dialing between and within area codes, dialing disparity between incumbent LECs and competitive LECs will exist and pressure for the scarce numbering resources will push area codes into jeopardy at a faster rate.

44. Further, in the *Numbering Resource Optimization Notice*, the Commission recognized that North American Numbering Council (NANC) had identified mandatory, 10-digit dialing as a means of improving the use of assigned area codes.¹⁸¹ According to the *Numbering Resource Optimization Notice*, the NANC reported that 10-digit dialing would eliminate unused, or "protected," central office codes,¹⁸² and could also increase the number of central office codes available in an area code by allowing central office codes to begin with a zero or a one.¹⁸³ The Commission also reported that the NANC concluded that the adoption of 10-digit dialing might eliminate disincentives for states to adopt area code overlays.¹⁸⁴ In the *Numbering Resource*

¹⁸⁰ *CMRS LNP Forbearance Order*, (forbearing from requiring CMRS providers to supply service provider number portability in the top 100 Metropolitan Statistical Areas until November 24, 2002), *supra* n.80.

¹⁸¹ See *Numbering Resource Optimization Notice* at ¶ 122-125.

¹⁸² *Id.* ¶ 123.

¹⁸³ *Id.*

¹⁸⁴ *Id.*

Optimization Notice, the Commission seeks comment on whether it should adopt nationwide ten-digit dialing, or whether we should encourage states to implement ten-digit dialing as a priority.¹⁸⁵ Although 10-digit dialing as a number optimization measure is not an issue in the instant record, we believe that absent a significant legal or policy reason for revising the 10-digit dialing rule, we should not place an unnecessary obstacle to potential number use optimization measures currently under consideration by the industry, state commissions, consumer groups, and this Commission.

45. In affirming the 10-digit dialing rule, we also find that the NYDPS has failed to show that the Commission should grant the NYDPS Application for Review of the Common Carrier Bureau's *July 20 New York Order*. Our rules of practice specify that one of five criteria must be met to warrant Commission review of any action taken pursuant to delegated authority.¹⁸⁶ The NYDPS's argument appears to depend on two of these enumerated factors: (1) that the action taken by the Bureau pursuant to delegated authority was in conflict with statute, regulation, case precedent, or established Commission policy;¹⁸⁷ and (2) that the action involved application of precedent or policy which should be overturned or revised.¹⁸⁸ Regarding the first factor, the NYDPS argues that the Bureau's order conflicts with the Act's purported preservation of state jurisdiction over intrastate communications.¹⁸⁹ As we noted in paragraph 35, *supra*, in the *Local Competition Order*, this Commission concluded that section 251(e)(1) of the Act confers jurisdiction to this Commission over all facets of administration of the NANP, including the establishment of dialing patterns. The NYDPS also argues that the Eighth Circuit, by vacating our intrastate dialing parity rules, precludes our authority over intrastate dialing patterns as they apply to the administration of the NANP. This argument has been rendered moot by the Supreme Court's decision reversing the Eighth's Circuit's vacation of the Commission's dialing parity rules.¹⁹⁰ Further, even if this argument had some validity, as we discuss in paragraph 36, *supra*, the NYDPS attempt to characterize the 10-digit dialing rule as a "dialing parity" issue under section 251(b)(3) is based on an erroneous reading of the Act. Thus, the Bureau's denial of the NYDPS Petition for Waiver was entirely consistent with the Act, our regulations, precedent and policy. Regarding the second factor, the NYDPS argues that we should overturn our 10-digit dialing rule. Our reasons for denying this request are fully set forth above in our discussion of

¹⁸⁵ *Id.* at ¶ 126.

¹⁸⁶ See 47 C.F.R. § 1.115(b)(2)(i)-(v).

¹⁸⁷ 47 C.F.R. § 1.115(b)(2)(i).

¹⁸⁸ 47 C.F.R. § 1.115(b)(2)(iii).

¹⁸⁹ NYDPS Review Petition at 8.

¹⁹⁰ See *AT&T v. Iowa Utils. Bd.*, 119 S. Ct. 721 (1999).

the NYDPS petition for reconsideration of the 10-digit dialing rule. We thus deny the NYDPS Application for Review.

5. 10-digit Dialing for National 555 Numbers

a. Background

46. In the *Local Competition Second Report and Order*, the Commission's requirement that there be mandatory 10-digit dialing between and within the area codes affected by the overlay made no special provision for national 555 numbers.¹⁹¹ A 555 number is a unique line number in the 555 NXX assigned to a particular entity, and is used to reach a wide variety of information services.¹⁹² 555 numbers are assigned according to guidelines developed by the ATIS-sponsored Industry Numbering Committee (INC).¹⁹³ 555 numbers may be assigned for either national or local use. Under the INC guidelines, a 555 number will be designated as a national number if it is to be used in at least 30% of all NPAs, states, or provinces in the NANP area, and cannot be assigned to more than one entity.¹⁹⁴ Non-national 555 numbers differ from national 555 numbers in that they are assigned to an entity for use in a specific geographic area or areas, and may be assigned to multiple entities, assuming those entities wish to use the non-national number in different geographic NPAs.¹⁹⁵ As of September, 1998, over 2,487 national and 381 local 555 numbers had been assigned by the NANPA.¹⁹⁶

¹⁹¹ *Local Competition Second Report and Order*, 11 FCC Rcd at 19518 ¶ 287. Section 52.19(c)(3)(ii) of our rules, 47 C.F.R. § 52.19(c)(3)(ii), specifically states that there must be 10-digit dialing within and between (rather than among) all area codes in the geographic area covered by the overlay area code. Industry guidelines do contemplate a "multiple overlay," in which a new NPA would be assigned to overlay multiple existing NPAs needing relief. *NPA Code Relief Planning & Notification Guidelines* (INC 97-0404-016), at § 6.3.4 (reissued January 27, 1999). Both Pennsylvania and Texas have instituted multiple overlays.

¹⁹² The most commonly recognized example of a 555 number is that used for directory assistance information (555-1212).

¹⁹³ 555 NXX Assignment Guidelines, INC 94-0429-002555 (April 19, 1996) (*555 NXX Assignment Guidelines*).

¹⁹⁴ See 555 NXX Assignment Guidelines, § 3.1.1.

¹⁹⁵ *Id.*, § 3.1.2.

¹⁹⁶ See <<http://www.nanpa.com>>.

b. *Discussion*

47. WP requests that we clarify whether ten digits must be dialed to complete calls to national 555 numbers in areas served by overlay area codes.¹⁹⁷ WP states that it has been working with this Commission, the public service commissions of Maryland, Virginia, and the District of Columbia, and with Bell Atlantic to develop a service that would allow WP and other information service providers to offer low-cost, local information services over the telephone to consumers, initially in the District of Columbia metropolitan area and then throughout the nation.¹⁹⁸ WP states that ensuring that customers are able to gain access to this service via a telephone number that is easy to remember, easy to use, and provides uniform dialing on a regional or national basis is critical to the success of WP's (and other like) information services.¹⁹⁹ According to WP, the principal value of national 555 numbers is the ease of recall and access that accompanies the ability to complete nationwide calls by dialing seven digits.²⁰⁰

48. WP contends that the 10-digit dialing requirement for area code overlays should not apply to national 555 numbers.²⁰¹ The development of low-cost information services is in the public interest, WP argues, and enforcement of the 10-digit dialing requirement would undermine efforts to develop and market such services using national 555 numbers.²⁰² WP states that the competitive concerns that led the Commission to impose the 10-digit dialing requirement do not apply to national 555 numbers because any customer, whether its local exchange carrier is the incumbent or a new entrant, would be able to reach a national 555 number subscriber by dialing seven digits.²⁰³ Further, WP argues that national 555 numbers were developed and assigned to

¹⁹⁷ WP Petition at 1.

¹⁹⁸ *Id.* at 2.

¹⁹⁹ *Id.*

²⁰⁰ *Id.* at 3. Communications Venture Services, Inc. (CVS) supported WP's petition, and also requested the Commission to recognize that national 555 numbers may be dialed with seven digits. CVS alleges that 7-digit dialing for 555 numbers is technically easier to implement than 10-digit dialing, and that there is a public need for 7-digit dialed access and exchange services, particularly for older callers and persons with impaired short term memory. CVS Opposition at 2.

²⁰¹ *Id.* at 4.

²⁰² *Id.*

²⁰³ *Id.* at 5.

provide abbreviated, uniform national dialing, and that this goal will be thwarted if the 10-digit dialing requirement is applied to these numbers.²⁰⁴

49. WP states that exempting national 555 numbers from the Commission's 10-digit dialing requirement also would be consistent with industry-developed guidelines. According to WP, the technical service interconnection arrangements developed by the Industry Carriers Compatibility Forum (ICCF) contemplate that 555 numbers assigned on a national basis could be dialed using only seven digits from any location in any NPA. The industry guidelines state that, whether geographic NPA relief activity is accomplished through geographic splits, overlays, or boundary realignments, the holders of national 555 numbers will retain the right to request activation of the same number in the new NPA.

50. Alleging that several carriers oppose the use of 555 line numbers by companies not providing directory assistance, Telco Planning opposes WP's request.²⁰⁵ Telco Planning also asserts that information service providers have rejected 7-digit dialing as an abbreviated dialing arrangement, preferring instead arrangements that allow callers to reach them dialing three or four digits.²⁰⁶ Telco Planning argues that 900 numbers should be used for information services.²⁰⁷ Using 555 numbers, which are traditionally used for directory assistance, for specialty information services would cause end-user confusion and technical problems. Further, allowing specialty information service providers to use 555 could force carriers to provide blocking for 555, which may cause subscribers to be denied directory assistance.²⁰⁸

51. We clarify that state commissions may allow callers to dial national 555 numbers using only seven digits, even when the call is placed from a geographic area that has an overlay area code. We make this clarification subject to the qualification that callers in both the old area code and the new overlay area code must be able to dial seven digits to reach the national 555 numbers. If all callers are able to reach the national 555 numbers using only seven digits, regardless of the carrier that provides the callers' service, such calls would not cause the type of anticompetitive effects that can be avoided in other cases only by requiring 10-digit dialing where an area code overlay has been implemented. If technical problems prevent callers in either the old area code or the new overlay area code from enjoying the benefits of seven-digit dialing for national 555 numbers, we will require that all customers in the area covered by the overlay code

²⁰⁴ *Id.*

²⁰⁵ Telco Planning Opposition at 1-2.

²⁰⁶ *Id.* at 3.

²⁰⁷ *Id.* at 4.

²⁰⁸ *Id.*

and the old area code must dial ten digits to reach national 555 numbers. Subject to this limitation, based on their knowledge of specific local circumstances, such as the service arrangements made by the holder of the national 555 number and the local dialing plan, state commissions may determine if 7-digit dialing for national 555 numbers is feasible.²⁰⁹

52. We do not address Telco Planning's comments. The question of whether 555 numbers should be used for purposes other than directory assistance is beyond the scope of this proceeding.

6. Takebacks and Grandfathering of Wireless Numbers in a Geographic Area Code Split

a. Background

53. Once a state implements a NPA split, wireline customers on one side of the split retain their old area code and 7-digit number, and customers on the other side of the split get a new area code, but retain their old 7-digit number. The process for wireline customers requires no action on the part of the customers on either side of the split because the necessary changes for routing calls with the new area code occur within the carriers' networks. Many parties are concerned about the effects an NPA split has on wireless customers, however. The process will not be transparent to the wireless customer, as it is to the wireline customer. Instead, because of the means by which wireless telephone calls are transmitted, wireless customers must have their telephones reprogrammed to surrender the old number and receive a new number in the new NPA. We call this type of change necessitated by a NPA geographic split a "wireless number takeback." Some states have allowed wireless customers who are physically located in the new area code to keep their entire 10-digit numbers from the old area code when a geographic split occurs. We call this practice "wireless grandfathering."

54. In the *Local Competition Second Report and Order*, the Commission concluded that the wireless-only area code overlays that the Texas Commission proposed for the Dallas and Houston areas violated the Commission's *Ameritech Order*, which prohibited a wireless-only overlay. We found that the Texas Commission's proposal was inconsistent with our clarification of the *Ameritech Order* in the *Local Competition Second Report and Order*, which prohibited all technology-specific overlays.²¹⁰ Parties filing comments on the Texas Commission's proposal expressed concerns regarding the Texas Commission's statement that if the proposed wireless-only overlays were found to be unlawful, it would consider a mandatory takeback of wireless

²⁰⁹ See ICCF 555 Technical Service Interconnection Arrangements, ICCF 96-0411-014 (April 11, 1996) at 3 n. 2 (local dialing plans may impact the feasibility of using seven digits to dial 555 numbers).

²¹⁰ *Local Competition Second Report and Order*, 11 FCC Rcd at 19527 ¶ 305.

numbers under a geographic split plan in order to balance the inconvenience and confusion caused by the number changes necessitated by a split. We did not act to prevent the Texas Commission from taking back some wireless numbers in the course of introducing a geographic split plan, because:

In a geographic split, roughly half of the customers in the existing NPA, including wireless customers, will have to change their telephone numbers. We recognize that wireless customers may need to have their equipment reprogrammed to change their telephone number, and that this will inconvenience wireless customers to some extent. This illustrates the fact that geographic splits also have burdensome aspects. Our goal is to have technology-blind area code relief that does not burden or favor a particular technology. Requiring approximately half of the wireless customers and wireline customers to change numbers in a geographic split is an equitable distribution of burdens. This is the kind of implementation detail that is best left to the states.²¹¹

55. On October 9, 1996, the Commonwealth of Massachusetts Department of Public Utilities (DPU) requested a declaratory ruling from the Commission.²¹² The DPU was developing an area code relief plan in response to NXX code depletion that was occurring in two area codes in eastern Massachusetts, 617 and 508. The DPU stated that it had been presented with two options to address the problem. The first, an overlay, would prevent existing customers from having to change their 10-digit telephone numbers. The second, a geographic split, would split each of the two depleted area codes into a north and south geographic area and give one of the areas a new area code.

56. The DPU asked the Commission to clarify whether, in a geographic split scenario, existing wireless customers could be permitted to retain their current area code or whether such an arrangement would violate the *Second Report and Order*. Under the DPU's proposal, existing wireless customers would retain their 10-digit telephone numbers regardless of where they were geographically situated, while new wireless customers would be assigned 10-digit telephone numbers depending on the boundaries defined by the geographic split. The DPU also requested an opinion on whether such a proposal would require 10-digit local dialing. The Commission sought comment on the DPU's petition.²¹³

²¹¹ *Id.* at 19528 ¶ 308.

²¹² See *Petition for Declaratory Ruling by Commonwealth of Massachusetts Department of Public Utilities*, NSD-L-96-15 (Oct. 9, 1996)(DPU Petition).

²¹³ See FCC Seeks Comment on Petition for Declaratory Ruling Filed by Massachusetts Department of Public Utilities Regarding Area Code Relief Plan for Area Codes 508 and 617, *Public Notice*, NSD File No. 96-15, 11 FCC Rcd 13921 (1996). For ease of reference, comments on the DPU petition will be referred to as "MDPU Comments."

57. On January 23, 1997, the DPU issued an Order adopting an area code relief plan for the 617 and 508 area codes, without waiting for a ruling from the Commission on its October 9 petition.²¹⁴ The Order stated that a geographic split plan is the appropriate method for area code relief.²¹⁵ Concerning parties' requests that wireless customers be permitted to grandfather their numbers, the DPU found that permitting wireless subscribers to retain their existing area code would present a number of technical problems.²¹⁶ The DPU noted that wireless and landline customers share many NXX codes. Grandfathering wireless customers would require a takeback of numbers from the landline customers, which would result in a minimum of 19,500 customers being assigned a new 10-digit number.²¹⁷ Alternatively, the DPU stated that both the wireless and landline customers sharing NXX codes prior to the split could be grandfathered, thus causing some municipalities to have more than one area code. The DPU stated that both alternatives would create customer confusion.²¹⁸ Also, the DPU stated that because of the way that wireless and landline carriers are interconnected, grandfathering wireless customers would require additional switch translations and system modifications, resulting in additional costs and delays of area code relief.²¹⁹

58. On May 2, 1997, the DPU issued an Order reconsidering its earlier area code relief Order.²²⁰ In its Reconsideration Order, the DPU responded to allegations that it had not specified whether it intended to allow wireless customers who are served by Type 2 interconnection to retain their existing area codes.²²¹ The DPU acknowledged that its Order had been silent on the

²¹⁴ See *Investigation by the Department of Public Utilities on its Own Motion to Adopt a Plan for Addressing the Limited Number of Exchange Codes Remaining in Eastern Massachusetts' 617 and 508 Area Codes*, D.P.U. 96-61 (1997) (*Massachusetts DPU Order*).

²¹⁵ Massachusetts DPU Order at 15.

²¹⁶ *Id.* at 17.

²¹⁷ *Id.*

²¹⁸ *Id.*

²¹⁹ *Id.* at 17-18.

²²⁰ See *Investigation by the Department of Public Utilities on its Own Motion to Adopt a Plan for Addressing the Limited Number of Exchange Codes Remaining in Eastern Massachusetts' 617 and 508 Area Codes*, Order on Motions by Bell Atlantic NYNEX Mobile for Clarification and/or Reconsideration, NYNEX for Clarification and Reconsideration and Cellular One for Clarification, D.P.U. 96-61-A (1997) (*Reconsideration Order*).

²²¹ Type 2 cellular numbers (available to subscribers from tandem switches), unlike Type 1 numbers (based on wire centers) are not tied to a geographic location, and therefore, there is no technical requirement forcing wireless numbers to be changed.

issue of whether Type 2 wireless numbers could be grandfathered.²²² It granted the motions for clarification, stating that, because Type 2 wireless customers do not share exchange codes with landline customers, the DPU's technical concerns raised in its order did not apply. The DPU clarified its initial decision, and found that grandfathering of existing Type 2 wireless should occur.²²³

59. *Wireless Takebacks.* Several parties have filed petitions requesting that the Commission reconsider its decision not to prohibit the takeback of wireless telephone numbers based on their assertions that wireless number takebacks require wireless carriers to bear a disproportionate share of the burden associated with a geographic split and are not technology-blind.²²⁴

60. AT&T argues that we should clarify that state commissions may rely on voluntary wireless number "givebacks," but may not require wireless customers to switch their telephone numbers to the new NPA in a geographic split.²²⁵ At a minimum, AT&T contends that the Commission should clarify that it would not be inequitable for a state commission to permit wireless customers to keep their telephone numbers in the event of an NPA split.²²⁶ Further, AT&T states that takebacks are disproportionately burdensome to wireless customers because wireless customers must return their telephones for reprogramming.²²⁷ Finally, AT&T observes that takebacks are technologically unnecessary because wireless telephones merely have a billing address and are not located on one side of a line dividing a NPA in a geographic split.

61. AirTouch/PowerPage observes that there are two different types of wireless interconnection, each of which would be affected differently by a wireless takeback. According to AirTouch/PowerPage, Type 1 numbers are wireless numbers that interconnect with the public switched telephone network through a central office. For Type 1 numbers subject to a geographic

²²² *Reconsideration Order* at 5.

²²³ *Id.* at 5-6.

²²⁴ AirTouch/PowerPage Petition at 16; AT&T Petition at 12-14; Arch Opposition at 3; PageNet Opposition at 2; U S WEST Opposition at 14-15; AirTouch Opposition at 2, 6 (the Commission should prohibit states from implementing mandatory wireless-only takebacks in connection with geographic area code splits). Reply at 1-2.

²²⁵ AT&T Petition at 13, Reply at 8.

²²⁶ AT&T Petition at 14.

²²⁷ *Id.* at 13; *see also* SBC Petition at 25-27, Reply at 5-6; PageNet Opposition at 2; U S WEST Opposition at 14-15; AT&T Reply at 8.

split, the telephone number will change if the central office serving the number is changed.²²⁸ Type 2 numbers are wireless numbers that interconnect with the public switched telephone network through a tandem. For Type 2 numbers subject to a geographic split, the telephone number will not change unless the NPA for the tandem is changed.²²⁹ AirTouch/PowerPage states that CMRS paging carriers use a mix of Type 1 and Type 2 numbers.²³⁰ AirTouch/PowerPage further states that both wireless and wireline telephone numbers will change as a result of a geographic split,²³¹ but alleges that under Texas' proposed plan, wireless carriers are required first to give back telephone numbers and then to require existing customers to change their telephone numbers in the new NPA.²³² AirTouch/PowerPage asserts that the proposed takeback of wireless telephone numbers is discriminatory because the Texas Commission plan contains a takeback of only wireless telephone numbers.²³³ AirTouch/PowerPage also argues that the proposed takeback of wireless numbers violates the Commission's goal to have technology-blind area code relief.²³⁴ It agrees that changing Type 1 numbers along with the rest of the numbers in their respective central offices would satisfy that goal, but that the forced change of Type 2 numbers would not because CMRS carriers are generally the only telecommunications carriers taking Type 2 numbers.²³⁵ Therefore, requiring CMRS carriers with Type 2 numbers to change the NPA of one-half of their customers subjects them to burdens that other telecommunications carriers do not have.²³⁶

62. AirTouch/PowerPage asserts that the only technology-blind mechanism would be to allow CMRS carriers with Type 2 numbers to remain in the existing NPA and require Type

²²⁸ AirTouch/PowerPage Petition at 17.

²²⁹ *Id.*

²³⁰ *Id.*

²³¹ AirTouch/PowerPage Petition at 17.

²³² *Id.*; *see also* AirTouch Comments at 4.

²³³ AirTouch/PowerPage Petition at 19.

²³⁴ *Id.*

²³⁵ Type 2 numbers are served by a tandem.

²³⁶ AirTouch/PowerPage Petition at 20.

1 numbers to change with the underlying central office.²³⁷ If the Commission disagrees that no action should be taken for Type 2 numbers, AirTouch/PowerPage contends that the Commission should permit wireless carriers to determine which Type 2 numbers will change as the result of a split.²³⁸ Neither the NANP administrator nor any state commission should interfere with that determination if the wireless carrier has made provisions for a proportionate number of its telephone numbers to change upon implementation of the split.²³⁹ Regarding wireline numbers and Type 1 wireless numbers, AirTouch/PowerPage asserts that determining which numbers will change is a ministerial task. The numbers served by central offices subject to the new NPA will change. Type 2 numbers, however, are not associated with any particular NPA because a tandem that serves them may serve both the old NPA and the new NPA.²⁴⁰ Therefore, AirTouch/PowerPage argues that a "geographic" split with respect to these numbers is a misnomer.²⁴¹

63. *The Massachusetts DPU Petition.* Several parties commenting on the DPU's petition for a declaratory ruling favor a geographic split over an overlay and also support allowing grandfathering of wireless customers when a geographic split is initiated.²⁴² Others favor overlays, but also support allowing grandfathering of wireless customers if a geographic split occurs.²⁴³ Some parties assert that states should have the authority to develop and implement area code relief plans, and to determine whether to grandfather the numbers of existing wireless customers.²⁴⁴ According to these parties, states should evaluate whether grandfathering

²³⁷ *Id.*; see also PageNet Petition at 6 (Takebacks of Type 2 wireless numbers are neither technically required nor justified in terms of any equitable sharing of relief burdens. Type 2 wireless numbers are not tied to any fixed geographic location. Takebacks of Type 2 wireless numbers are, further, not justified because voluntary subscriber requests typically result in a level of number relief and carrier burden that is comparable to what occurs in the case of a mandatory number takeback.) See also AirTouch Opposition at 5; Arch Opposition at 3-4; PageNet Opposition at 2; PCIA Opposition at 3-4, Reply at 2-3; U S WEST Opposition at 14-15.

²³⁸ AirTouch/PowerPage Petition at 20-21.

²³⁹ *Id.* at 22.

²⁴⁰ *Id.* at 20-21.

²⁴¹ *Id.*

²⁴² TCG MDPU Comments at 1-4; NECTA MDPU Comments at 1-7.

²⁴³ SWBMS MDPU Comments at 2-4.

²⁴⁴ BANM MDPU Comments at 2-4; NECTA MDPU Comments at 1, 4, 7; ProNet MDPU Comments at 3. See also SWBMS MDPU Comments at 3-4 (favoring overlay over split but arguing that states may grandfather existing wireless customers when they adopt a geographic split plan).